# ROSE STATE COLLEGE SUMMER 2023 SCHEDULE

Returning student enrollment begins March 27th All student enrollment begins April 3rd

# Rose State College Degree Programs 2023-2024

Rose State College offers two types of degree programs: the four-year college or university parallel and the technical. University parallel provides students with the first two years of course work toward a baccalaureate degree and culminates in the Associate in Arts or Associate in Science. Technical programs prepare students for immediate job entry, facilitate advancement in current employment, or train for new areas. The degree is titled the Associate in Applied Science. Many of the technical areas also include one-year certificates.

### UNIVERSITY PARALLEL PROGRAMS & OPTIONS/EMPHASES (ASSOCIATE IN ARTS AND ASSOCIATE IN SCIENCE)

Baccalaureate Track-Allied Health—1312 Pre-Dietetics-1312-04 Pre-Medical Imaging-1312-01 Pre-Occupational Therapy-1312-03 Pre-Physical Therapy-1312-02 Baccalaureate Track-Nursing-0152 **Biological Science**—0032 Business-0171 Chemistry-0052 Chemical Science-0052-01 Pre-Pharmacy-0052-03 Pre-Professional Health Care-0052-02 Criminal Justice—0214 Criminal Justice-0214-03 Police Science-0214-04 Data Science & Analytics—1182 Earth & Environmental Sciences—1522 Atmospheric Science—1522-04 Earth Science Education-1522-05 Environmental Quality/Safety-1522-01 Geology-1522-06 Natural Resources-1522-02 Science & Analytical-1522-03 Engineering-0272 Electrical/Computer-0272-03 General-0272-01 Mechanical/Aerospace-0272-02 English-0043

Enterprise Development-0464 Aviation Emphasis-0464-02 Reach Higher Emphasis-0464-01 Family Services & Child Development-0304 Child Development-0304-03 Family Services-0304-02 \*Embedded Certificate of Mastery in Child Development Fine Arts—0063 Art Emphasis-0063-01 Music Emphasis-0063-02 Musical Theatre Emphasis-0063-04 Photography Emphasis-0063-05 Theatre Emphasis-0063-06 General Science—0772 Health & Sports Sciences—0104 \*Exercise/Fitness Management-0104-01 \*Health. Physical Education & Recreation-0104-04 \*Personal Trainer-0104-03 History-0074 American History-0074-01 European History-0074-04 \*Native American Studies-0074-02 Liberal Studies-0333 Cultural Studies Emphasis-0333-09 \*Interdisciplinary Studies Emphasis-0333-00 Philosophy Emphasis-0333-06 Mass Communication—0073

Mathematics-0082 Computer Science Emphasis-0082-02 Education Emphasis-0082-03 General Emphasis-0082-01 Modern Languages-0053 Spanish Emphasis-0053-03 \*Intermediate Spanish Proficiency Physics-0112 Political Science-0124 Pre-Education-0054 Psychology-0154 Social Sciences-0264 Sociology-0184 Counseling/Social Work-0184-02 Gender Studies-0184-03 Sociology-0184-01

TOTAL: 26

### **TECHNICAL PROGRAMS & OPTIONS/EMPHASES (ASSOCIATE IN APPLIED SCIENCE)**

Accounting—0011 \*Accounting Software Specialist Embedded Certificate \*Accounting Specialist Embedded Certificate \*Payroll Accounting Embedded Certificate \*Professional Bookkeeping Embedded Certificate **Applied Technology—1352** Aerospace—1352-01 **Business Administration—0061** \*General Business Administration—0061-00 \*Human Resources—0061-01 \*Management—0061-02 \*Marketing/Social Media—0061-06 \*Small Business Operations—0061-04 \*Supply Chain Management & Logistics—0061-11

Computer and Information Technology—1031 \*Computer Programming & Software Specialist-1031-03 \*Database—1031-01 \*Programming-1031-02 CyberSecurity-0191 \*CyberSecurity-0191-04 \*Digital Forensics-0191--05 Incident Response-0191-07 Dental Assisting—1115 \*Dental Assisting Certificate-1115-10 Dental Hygiene-1015 Engineering Technology—1382 Advanced Design-1382-02 Electronics-1382-01 Mechanical Systems-1382-03 Quality Assurance—1382-04

Family Services & Child Development-0254 Film Studies & Digital Media-0143 Digital Media-0143-01 Film Studies-0143-02 Health Information Management—1155 \*Coding Specialist—1155-10 Library Technical Assistant-1133 Medical Laboratory Technology-1035 One-Year Option-1035-02 Multimedia Digital Design-0161 \*Digital Graphic Design Embedded Certificate \*Web Development Embedded Certificate Nursing Science—1125 Paralegal Studies—1151 Radiologic Technology-1075 **Respiratory Therapist—1025** 

TOTAL: 18

### \*Certificate also

TOTAL PROGRAMS: 44

# A Message From the Office of Academic Affairs

Welcome to Rose State College.

Our faculty and staff are dedicated to your success at RSC. If graduation is your goal, and we hope it is, we want you to think "15 to finish." Take 15 credit hours or more each semester to graduate in two years. After graduation, you will be prepared to transfer to a four-year institution, start or continue a career, and pursue your lifelong dreams.

Also, take advantage of the multitude of resources at your disposal, including academic tutoring, a wellness center, and campus activities offered by Student Engagement. As you become a part of this diverse and vibrant college community, you will discover firsthand that going somewhere truly does start here.

# TABLE OF CONTENTS

- 4 Important Dates & Phone Numbers
- 4 College Vision, Mission & Values Statements
- 5 Admission
  - 5 Application Procedure
  - 6 Methods for Completing High School Curricular Requirements

### 7 Enrollment

- 7 Ways to Enroll
- 7 College Communication with Students
- 8 Rave Mobile Safety
- 8 Frequently Asked Questions

### 10 Placement

- 11 Tuition, Fees & Financial Aid
  - 11 Schedule of Tuition & Fees
  - 12 Tuition, Fees & Financial Aid
- 14 Interim Session Schedule
- 15 Calendars

### 18 Class Information

- 18 Schedule of Classes
- 31 Final Examination Schedules
- 32 Internet Classes
- 34 Hybrid Classes

### 35 Class & Program Information

- 35 Accelerated Degree Completion
- 35 Honors Classes
- 36 Concurrent Classes
- 36 Foundation Scholarship Information

### 37 Student Services

- 37 College Snapshot/New Student Orientation
- 37 Counseling Services
  - 37 TRIO Student Support Services
  - 37 Tutoring
  - 37 Veteran Information
  - 38 Off-Campus & Partnership Programs-University of Oklahoma ROTC & Tinker Air Force Base
- **39 Career Services**
- 39 Aquatic & Wellness
- 40 Workforce Development
- 41 Water & Wastewater Classes
- 42 College Services Directory
- 44 Advisor Directory
- 45 Campus Map



Rose State College is your Community College of Choice For 2023 & Beyond! www.rose.edu

# Important dates & phone numbers

### NOTE: CAMPUS WILL BE CLOSED FRIDAYS FROM JUNE 9-JULY 28

### **ENROLLMENT FOR SUMMER 2023 SESSIONS**

Returning Students — March 27 All Students — April 3 INTERIM SESSION Classes Begin — May 15 Last Day of Session — May 27

### 1st 4-Week Session

Classes Begin — June 5 Last Day of Session — July 1

### **8-WEEK SESSION**

Classes Begin — June 5 Last Day of Session — July 29

### 2ND 4-WEEK SESSION

Classes Begin — July 3

Last Day of Session — July 29

### Office of Admissions and Records: (405) 733-7308

### LAST DAY TO ENROLL

Interim Session — Prior to First Class Meeting 1st 4-Week Session — June 6 8-Week Session — June 7 2nd 4-Week Session — July 5

Toll-Free Number 1-866-621-0987

# College Vision, mission & Values

### **College Vision**

Supporting, serving and advancing the common good - sustaining and advancing a tradition of excellence.

### **College Mission**

As a public and open admission institution that grants associate degrees, Rose State College provides higher education programs and services intended to foster lifelong learning for a diverse population.

### **Strategic Vision**

By constantly creating and improving learning programs and services that are measurably effective and keenly matched to the needs of our students and community, Rose State College will be recognized as one of the nation's premier two-year colleges, distinguished by:

- Superior student retention and success rates;
- A growing multi-cultural and multi-generational student body;
- Development and efficient use of fiscal resources;
- Exceptional quality and diversity of programs and personnel.

### Values

Learning — The College is a learner-centered institution that regards students as partners in the learning process and supports them in meeting their educational goals.

Excellence — The College establishes high standards designed to promote and sustain learning in an innovative environment, thereby honoring the trust of its internal and external stakeholders.

Integrity — The College maintains fair, honest, accurate, and consistent policies and procedures to assure credibility and accountability.

Service — The College builds lasting relationships with the communities it serves - recognizing the unique opportunity it has to positively impact the lives of both students and the greater citizenry.

Diversity — Acknowledging the value of diverse backgrounds and perspectives, the College is a place of diversity, civility, and collegiality, and celebrates the benefits of mutual learning and growth from all.

# Admission to Rose State College

### **Application Procedure**

Submit an application for admission to the Office of Admissions and Records online, by mail or in person. (High school junior and senior concurrent students should contact their high school counselor prior to submitting an application.) Enrollment for new students begins April 3, 2023.

DEGREE-SEEKING STUDENTS enrolling beyond 9 credit hours will need to provide official transcripts and the ACT or an acceptable battery of tests. Students applying for Financial Aid must meet degree-seeking criteria.

NON DEGREE-SEEKING STUDENTS may enroll in no more than 9 credit hours without official transcripts.

### **Enrollment Procedures**

Accuracy of the student's schedule of classes is the student's responsibility. Please bring current photo identification. After admissions procedures have been fulfilled, students will report to an advisor to complete the following procedures:

- 1. Review, with advisor assistance, the curricular requirements for program completion and assessment requirements for course selection and select a major.
- 2. Report to the Enrollment & Specialized Testing Center in Student Services Building for placement testing, if necessary. Return to advisor to review testing results.
- 3. Receive a computer copy of course schedule with enrollment fee payment information.

### Advisement areas

New students (no prior college credit) & undecided majors — Student Services Building, Room 100 Business & Information Technology majors — Business Building, Room 107 Health Sciences majors — Health Sciences Center, Room 101 Humanities majors — Humanities Building, Room 107 Engineering & Science majors — Science & Math Building, Room 120 Social Sciences majors — Social Sciences Building, Room 107

### Military or Civilian Personnel at TAFB

Active duty military personnel and civilian employees of Tinker Air Force Base may complete the admissions and enrollment procedures in the TAFB Education Service Center, Building 201SE, at 1st and "C" Avenue, with the Rose State College Counselor; or they may report to the Office of Admissions and Records at Rose State College to complete the admissions procedures. For additional information, call (405) 739-5774.

### **Students in Good Academic Standing**

- 1. Report to the appropriate advisement area for registration beginning March 27, 2023, for the Summer 2023 semester or enroll self-advised through the Academic Advisement Center or online.
- 2. Report to Administrative Services, Cashier's Window, for payment of fees; or you may pay by mail.

### **Students on Suspension**

- 1. Report to the Office of Admissions and Records (Student Union Atrium, Joe and Charlene Cole Student Services counter) in order to obtain a form permitting enrollment.
- 2. Proceed to the appropriate advisement area (see list above) for enrollment.
- 3. Report to Administrative Services, Cashier's Window, for payment of fees; or you may pay by mail.

### All English-As-A-Second-Language Students

Report to the Office of Admissions and Records for Immigration status verification. This applies to all returning students and new students. For additional information, please contact the Assistant Director of Admissions or Coordinator in the Office of Admissions and Records, Student Union Atrium, Joe and Charlene Cole Student Services counter.

Any student for whom English is a second language will be required to present a minimum score of 61 on the Internetbased TOEFL exam (173 on the computer-based exam or a 500 on the paper-based exam) or score a 5.5 or higher on the IELTS examination for admission. SCORES MUST BE AVAILABLE BEFORE ENROLLMENT. Admission will be made on an individual basis for students previously enrolled at Rose State College or any other college or university. Appointment scheduling for TOEFL testing is available by calling the Candidate Services Call Center at 1-800-GO-TOEFL. TOEFL test scores will be mailed to Rose State College by entering the institution code number 6559 on your score request form. For information regarding the IELTS exam, please visit www.ielts.org

### ACT Test

National ACT Tests are available FEBRUARY, APRIL, JUNE, SEPTEMBER, OCTOBER, and DECEMBER. ACT On-Campus testing may be scheduled. (Please note: ACT On-Campus is only valid for the college where it is taken.) For more information, and to schedule a test date, contact the Enrollment and Specialized Testing Center in Student Services Building, Room 204, (405) 733-7320.

### Methods for Completing High School Curricular Requirements

Students admitted to Rose State College who are pursuing Associate in Arts or Associate in Science degrees must meet all high school curricular requirements within the first 24 credit hours attempted; if curricular requirements are not removed within the first 24 credit hours, their enrollment will be limited to deficiency removal courses only. (Zero-level courses are not counted in the 24 hours.) Transfer students with deficiencies must meet all their curricular requirements within the first 24 credit hours (total coursework attempted at any institution) or their enrollment will be limited to curricular deficiency removal courses only. Probation transfer students must meet all deficiencies by the first 12 credit hours.

Shown below are the ways that a student may remove a curricular deficiency and the restrictions that apply to that method.

ACT Test Scores English — 19 Science — 19 Math — 19 Satisfactory Scores on Locally Administered Placement Tests English — Writing Science — Quantitative Reasoning & Algebra Math — College Level Math Test

(Students may test twice during each enrollment period. Spring is one enrollment period. Summer and Fall combined are one enrollment period.)

### **Deficiency Removal Classes**

English — ENGL 0133 or concurrent enrollment in ENGL 0142 or ENGL 0131 Science — Chemistry — concurrent enrollment in CHEM 0141 Math — STEM Track: MATH 0144 or concurrent enrollment in MATH 0151 FUNCTIONS Track: MATH 0144 or concurrent enrollment in MATH 0181 Non-STEM Track: MATH 0124 or concurrent enrollment in MATH 0141

### **History & Citizenship**

Two college-level courses from the following prefixes: ECON, GEOG, HIST (The additional history class may be used to satisfy one of the student's Humanities or Liberal Arts and Sciences requirements for General Education), POLS or from courses the College has designated as +Non-Western Culture; ENGL 2233, Native American Literature; HIST 2503, American Indian History; PHIL 2203, Philosophy of Religion.

### Other

For each deficiency identified in this area, a college-level course (minimum of 3 credit hour courses) from CIT, ECON, FREN, GERM, GEOG, POLS (except POLS 1113), and SPAN or from the +Non-Western Culture courses: ENGL 2233, HIST 2503, and PHIL 2203.

+Courses that have a cultural base other than Greco-Roman/European

### Transferring into an Associate in Arts or Associate in Science Program

Students with curricular deficiencies may not transfer from an Associate in Applied Science degree program into an Associate in Arts, Associate in Science, or a Baccalaureate degree program until all of the high school deficiencies have been removed.

### Performance Proficiency In English, Mathematics, Science, and Reading

ACT subscores of 19 in the four subject areas of English, mathematics, science, and reading are used as a "first-cut" in determining student readiness for college. If students score below 19 in the tested discipline area, they will be required to remediate in that area, or, consistent with the institution's approved assessment policy, undergo additional testing to determine their level of readiness for college-level work. Following examination, students found under-prepared for college-level work will be required to successfully complete the appropriate remediation. Students who lack 2 performance deficiencies must enroll in EDUC 1103 College & Life Strategies. All Performance Deficiencies must be met within the first 24 credit hours attempted.

### **Computer Proficiency**

Students majoring in transfer degree programs will be required to demonstrate computer proficiency before graduation. Demonstration of proficiency will include the following skills:

- Defining and properly using common computer terminology.
- Installing, saving, and organizing information stored on a computer.
- Using a Windows® environment.
- · Operating software for word processing, spreadsheets, and database management.
- · Using the internet.
- Demonstrating how to use computers to perform a task or solve a problem by defining appropriate applications of hardware and software.
- Successful completion of any 3 credit hour online course.

Graduates may demonstrate these competencies using one of several alternatives. Please see the 2022-2023 Rose State College Catalog, page 43, for a list of alternatives.

# ENROLLMENT

Rose State College will make every attempt to implement this class schedule and related activities as printed. However, various circumstances could necessitate changes in scheduling, and/or professors, or dates, which will be at the discretion of the College administration. Students should check for schedule changes in OASIS.

### Ways to Enroll

Enroll early to avoid the stress of closed classes and long lines.

### **Advised Enrollment**

Academic Advisor-Assisted Enrollment — Required for new students and students on probation, suspension, or academic notice. First-time students consult with academic advisors in the Student Services Building, Room 100. Returning and transfer students see the appropriate advisor in their division area. (See Page 5 for advisement areas.)

### Independent Enrollment (for returning students in good academic standing who are prepared to self-advise)

Internet enrollment — Web enrollment available on RSC website (www.rose.edu/content/academics/enrollment). A valid student ID number and password are required. Course availability and student records can also be accessed online.

### **Accuplacer Testing Fees**

The first Accuplacer attempt will be free of charge for each of the three sections (Reading, Writing, and Math). All future Accuplacer attempts will incur a \$5.00 charge per section with a maximum charge of \$15.00 for all three sections (Reading, Writing and Math).

### **Student Responsibility**

Accuracy of the student's schedule of classes is the student's responsibility. The student is also responsible for processing withdrawals and changes in enrollment. A student begins this process by reporting to the office of Academic Advisement or the appropriate division advisor.

Requests from individuals with disabilities should be made one week in advance by contacting the Americans with Disabilities Act Coordinator. For access to campus events, programs, and services, call (405) 733-7979. For classroom accommodations, call (405) 733-7407.

### **College Communication with Students**

### Email

Electronic communication is the official means for communication to the students of Rose State College. The College will send communications to students via Rose State College email and will expect that those communications are received and read in a timely manner.

Thus, all Rose State College students are issued a student email account. The College will direct all electronic communications to the college-issued email address. Students should monitor the College-assigned student email account on a frequent and consistent basis in order to remain informed.

### Student Email

### Log in Instructions:

To log in to your college email account, go to mail.raider.rose.edu in your web browser. Your student email address is in the format firstnamelastname@raider.rose.edu. If you have both a first and last name in common with another student, to avoid duplicate email addresses, a sequenced number will follow the name in the email address. To verify your email address, you may need to log into the OASIS system and navigate within OASIS following the path: Self Service > Campus Personal Information > Email Address.

Your email username is the part of your email address before the @ symbol. You must use your full email address to log in. Your initial password is your birth date in MMDDYYYY format. Note that the system requires you change your password on the first log in.

EXAMPLE: John Smith — Born on July 1, 1983 Email Username: john-smith@raider.rose.edu Password: 07011983

For assistance or information, go to www.rose.edu and click Student Login in the upper right-hand corner. For assistance contact Information Technology at (405) 733-7356.

### Rave Mobile Safety:

Rose State College has partnered with Rave Mobile Safety and AT&T to provide an emergency notification service in support of the Jeanne Clery Act. Our goal is to communicate vital information to each member of our community within minutes of an emergency. After enrolling at Rose State College, your name and email address will be automatically added to Rave. The Rave service, under the direction of Rose State safety officers and administrators, will send you an email and/or a text message in the event of emergencies and weather closures. Including the contact information you register with Rose State College, you may choose to have up to 6 contacts total per person (such as daycare, family or friends) who can all be notified when a Rave alert is sent. To manage your account, please visit: https://www.getrave.com/login/rose

# FREQUENTLY ASKED QUESTIONS

### **General Enrollment Questions & Answers**

### What is the first step to enrolling?

Complete an admission application online (turn it in at the Office of Admissions and Records). First-time students will be directed to Enrollment & Specialized Testing, if required, or directly to Academic Advisement in the Student Services Building to speak with an academic advisor. (Note: Bring official transcripts.) Returning students go to their major academic advisor. Students will not need to submit the admission application again unless they have missed two or more consecutive semesters at Rose State College.) Students transferring to RSC will go to the academic advisor for the division of their major.

### Where can an individual apply for admission?

An admission application can be submitted on the RSC website at https://apply.rose.edu/apply, or at an application kiosk in the Atrium of the Student Union, by the Joe and Charlene Sole Student Services counter where the Office of Admissions and Records is located, (405) 733-7308.

### When is the Office of Admissions and Records open?

From 8 a.m. — 5 p.m., Monday-Thursday. Academic Divisions are open until 7:00 p.m. Monday-Thursday.

### Where does a student get scholarship information?

- · Office of Admissions and Records: Student Union Atrium, Joe and Charlene Student Services counter or www.rose.edu/scholarships
- · Rose State College Foundation: http://www.rose.edu/nav/alumni-foundation/rsc-foundation/

### Where does a student get information about courses offered on the internet?

Both Internet and hybrid courses are listed separately on distinct pages within the schedule. They are also listed in the course section pages and identified by footnote.

### How does a student enroll for an Internet course?

Students enroll in Internet and hybrid courses using the same procedure as for traditional courses. For assistance, see: https://www.rose.edu/content/ academics/student-resources/learning-resources-center/academic-innovation/internet-courses/

### How do students transfer credits from other colleges?

To transfer credits to RSC, students need to bring or have their official transcripts sent to the Office of Admissions and Records.

### Where do Veteran students get VA information?

The Veteran Student Services office is located in the Student Services Building, Room 107.

### Where does a student get a photo ID?

In the Student Services Building, Room 100.

### Where does a student get a parking hang tag?

In the Student Services Building, Room 100. (Note: Know your vehicle's tag number.)

### How can a student tell how many credit hours a course is worth?

The last digit of the course number indicates the number of credit hours. (e.g., English 1113 would equal 3 credit hours.)

### How many hours are needed for full-time status?

A student is considered full-time when enrolled in 12 or more credit hours during a 16-week semester, and 6 or more credit hours in an 8-week session. (Students enrolled in non-standard terms and receiving VA education benefits or receiving federal Financial Aid should check with the RSC Veteran Student Services or Financial Aid office concerning what constitutes full-time according to VA regulations or federal regulations.)

### How does a student apply for graduation?

Degrees are conferred at the close of each term (fall, spring, summer). The Degree Audit and Application for Graduation form should be completed at the Graduation Office, Student Services Building 100 A & B, at least one semester prior to the semester in which the student plans to graduate. Transcripts reflecting degrees earned are available approximately 4-6 weeks after the close of each term. Diplomas are mailed approximately 6 weeks following the close of the semester in which the degree is earned. For more information, call (405) 733-7332.

### When does a student receive his/her diploma?

Diplomas are mailed approximately six weeks following the close of the semester in which the degree is earned.

### Does Rose State College have a toll free number?

Yes, 1-866-621-0987



# PLACEMENT COMPONENTS

To ensure which classes are right for you, we need to determine your math, reading and writing skills. At Rose State College, we use multiple measures for placement, including unweighted high school GPA, SAT/ACT, transfer or AP credit, and our on-campus placement test, Next-Generation ACCUPLACER (within 3 years).

For New Students 21 and Under:		
HIGH	<ul> <li>An unweighted GPA of 3.0 or above will meet the placement requirement for college- level courses with a recommended corequisite pairing. See advisor for more details.</li> </ul>	
SCHOOL	<ul> <li>The GPA must be within 3 years of graduation.</li> <li>High School seniors can use the cumulative unweighted GPA after seven high school semesters have been completed.</li> </ul>	
GPA		
If you have already taken the SAT or ACT, you may be placed into college-level courses based on:		
SAT/ACT	<ul> <li>An SAT score of 510+ for Math or 510+ for Evidence-Based Reading and Writing</li> <li>ACT subject scores of 19+</li> <li>PSAT and Pre-ACT scores may be considered.</li> </ul>	
	For a more detailed breakdown of placement scores, go to https://www.rose.edu/content/ academics/student-services/academic-advisement/ to connect with an advisor.	

If you are not satisfied with your initial placement based on these components, you may take the Next-Generation ACCUPLACER (more details below).

For New Students over 21 or with Transfer Credit:		
Transfer/	If you have already earned college credit or an associate degree from another college or university, you may be placed based on that information. Visit with an advisor to discuss the	
AP CREDIT	possibility of using transfer or AP credit for placement. Go to https://www.rose.edu/content/academics/student-services/academic-advisement/ to connect with an advisor, or come by for a walk-in appointment in the Student Services Building, Room 100.	
Accuplacer	If you do not have a cumulative high school GPA that satisfies the assessment requirement, a current SAT/ACT score, or previous college credit, you will be required to take the Next-Generation ACCUPLACER placement test. Scores are accepted up to 3 years and determine which math, reading, and writing classes you should take. To ensure the best placement, students are strongly encouraged to spend time preparing before taking this assessment. Go to https://www.rose.edu/media/9749/accuplacer-prep-webpage.pdf for more information on how to prepare before taking the assessment.	

The ACCUPLACER has 3 sections. There is no charge the first time you complete the assessment in each section, but all future attempts will be \$5 per section.

You may retest in all areas or in math, reading, and writing individually.

# TUITION, FEES & FINANCIAL AID

### **Tuition & Other Fees**

The tuition and other fees listed below are subject to change by the Oklahoma State Regents for Higher Education without notice. In the event a fee change is effected, enrolled students will be assessed accordingly.

### Schedule of Tuition & Fees

Tuition, Residents	\$125.95 per credit hour
Tuition, Nonresidents (additional \$212.55 to resident tuition)	
Assessment Fee	
Audit (without credit)	Same as tuition
Community Service Program Fee clock hour or individual program cost	\$2.25 per contact hour
Student Technology Services Fee	\$13.50 per credit hour
Library Automation Resource Fee	
Student Activity Fee	\$8.30 per credit hour
Student Facility Fee	\$9.00 per credit hour
Cultural Fee and Recreational Service Fee	\$1.25 per credit hour
Academic Records Maintenance Fee	\$.50 per credit hour
Security Services Fee	\$4.00 per credit hour

### **Schedule of Other Fees**

ACT On Campus Test	\$70.00
Enrollment Fee (First-time Students)	\$15.00
Computer Course Fee	
Course Materials and Supplies Fee (Art, Ceramics, Photography)	\$15.00 maximum per course
Prior Learning Credit Examinations	\$5.00 per credit hour
Drug and Background Check Fee	
Graduation Fee	
Health Programs Liability Insurance	
Health Sciences Lab Fee	
HPER	
Health Program Assessment Fee**	
International Student Status Maintenance Fee (Fall/Spring)	
International Student Status Maintenance Fee (Summer)	
Late Enrollment Fee	
Non-Student Assessment Fee	· · · · · · · · · · · · · · · · · · ·
Nursing Clinical Fee	
Parking Fee	
Private Applied Music Lessons	
Developmental Supplementary Fee	
Returned Check Fee	
Science Laboratories Fee	\$15.00 maximum per course
Student Identification Fee	
CLEP Exam	
DSST Exam	\$115.00 per exam

### **Off-Campus Tuition Fees**

Tuition, Off-Campus	\$125.95 per credit hour
Tuition, Non Resident, Off-Campus	\$338.50 per credit hour
Academic Service Fee	
Academic Records Maintenance Fee	
Tuition, Tinker Air Force Base	

\*Additional decals may be purchased for \$5.00.

\*\*This fee encompasses the predictive examinations that students take to prepare for licensure examinations in the Nursing and Respiratory Therapy programs. 11

### Rose State College Summer Schedule 2023 Tuition & Fees

The student's schedule bill is the student's bill for tuition and fees. Students can print their Student Schedule Bill for any term they are enrolled in by signing into PeopleSoft (Self Service > Student Center under the Finances section click on Schedule Bill). Leave the term blank and click Search (a listing of all semesters should appear for the student).

### Payment of Tuition & Fees by Mail

To avoid the lines during the last few days to pay, students are encouraged to PAY BY MAIL at the earliest possible date. All payments by mail must be received by the Cashier's Office by the deadline date to avoid any penalties. All checks and money orders should include the student's name and student number for proper credit.

### Payment of Tuition & Fees in Person

Students are also encouraged to come in as early as possible when paying in person. Students paying in person may pay by cash, check, money order, and MasterCard, Visa or Discover credit cards. EXCEPT: Checks are not accepted for payment of prior debts or from a person who has written a bad check to the College. Accounts not paid will be sent to collection 30 days from the last day of the semester.

### Fee Refund/Credit Policies

### Students are not officially withdrawn unless a withdrawal form is processed through the business office.

Students who enroll in classes and decide not to attend must withdraw from those classes immediately to release space for other students who are registering. The amount of refund due or credit applied to the student is determined by the following policies. These policies are applicable to tuition and other fees charged for College classes.

- 1. Eligibility: To be eligible for a refund or credit, a student must officially withdraw from classes during a refund period by submitting the appropriate form ("Drop/Add" or "Complete Withdrawal"). Neither refunds nor credits are given to students who stop attending class and do not process the appropriate forms.
- 2. Regents for Higher Education Refund Policy: The refund policy with respect to tuition and other fees collected from students at institutions shall be as follows:

Changes in schedules during the defined add/drop period will result in full charges for courses added and full credit for courses dropped. No refunds will be made after the add/drop period for that session except as stipulated for enrollment of Title IV recipients. Deadlines for dropping and adding courses appear in this semester schedule in the "Calendar" section. Drops and adds are processed on the same form.

### **Debts to College**

Refunds issued to students are reduced by any amount the student owed to the College for the current term. When a refund is issued, students should review their account to determine if any past obligations are still owed to the College. Students who have unpaid accounts, either for current semester charges or any other debts to Rose State College, are not permitted to enroll in subsequent semesters; and no student transcripts will be released until all charges are paid in full.

### Federal Title IV Return of Funds Policy

Federal law now specifies how a school must determine the amount of federal financial aid\* that a student earns if he/she withdraws, drops out, is dismissed, or takes a leave of absence prior to completing more than 60% of a payment period. Students who do not receive a passing grade in any class must be treated as unofficially withdrawn and will be subject to the above policy. Federal law specifies that such a student must be assumed to have stopped attendance at the mid-point of the semester.

1. The amount of federal financial aid assistance that the student earns is determined on a pro-rata basis. Once the student has completed more than 60% of the payment period, all financial aid assistance is considered to be earned.

Percent earned = Number of calendar days completed up to the withdrawal date\*\* divided by total calendar days in the payment period — excluding any scheduled breaks that are at least five days long.

Percent unearned = 100% minus percent earned

2. When a student receives federal financial aid in excess of earned aid,

The school returns the lesser of:

- Institutional charges (tuition and fees)\*\*\* multiplied by the unearned percentage, or
- Title IV federal financial aid disbursed multiplied by the unearned percentage.
- The student returns:
- Any remaining unearned aid from the funds that he/she received as financial aid disbursements.
- Any loan funds are repaid in accordance with the terms of the promissory note (that is, scheduled payments to the holder of the loan over a period of time).
- Any grant amount the student has to return is a grant overpayment, and arrangements must be made with the school or Department of Education to return the funds.
- 3. The student is billed for funds the College is required to repay. Federal law requires that the calculation assume that federal aid was used first to pay for education costs. Consequently, a student may owe a payment to the College for educational costs—even if the student received a tuition waiver or other scholarship or assistance. The student's account with the Business Office will reflect any amount owed to the College. Student accounts not paid promptly will be charged a late fee.

4. Students who do not receive a passing grade in any class for a given semester must be treated as unofficially withdrawn and will be subject to the above policy.

\*Funds must be returned in the following order:

- Unsubsidized Direct Stafford loans (other than PLUS loans).
- Subsidized Direct Stafford loans.
- Direct PLUS loans (parent or graduate).
- Federal Pell Grants for which a return of Title IV funds is required.
- Iraq and Afghanistan Service Grant, for which a return of Title IV is required.
- FSEOG for which a return of Title IV funds is required.
- TEACH Grants for which a return of Title IV funds is required.

\*\*Withdrawal date is defined as the actual date the student begins the institution's withdrawal process, the student's last date of academically related activity, or the midpoint of the payment period for a student who leaves without notifying the institution.

\*\*\*Book charges may not be included in institutional costs; however, a student remains financially responsible for any charges made by him/her in the College Bookstore.

### **Financial Assistance**

FINANCIAL AID, Student Services Building, Room 200 — (405) 733-7424 SUMMER HOURS: Monday/Tuesday/Wednesday/Thursday 8 a.m. - 6 p.m.

### Federal School Code/Application Procedures

The Free Application for Federal Student Aid is the student's first step in the process of requesting aid. The application is available online (www.FAFSA.ed.gov). The application asks students to identify their school(s) which they wish to receive copies of their results. Summer 2023 applicants need to complete the 2022-2023 FAFSA.

The Rose State College school code is **009185**. Be sure to identify Rose State College as a choice; otherwise, we will not receive your financial aid information from the U.S. Department of Education. If the Rose State College school code has not been reported, your application will have to be corrected to add Rose State College as a school on your Student Aid Report. This will delay processing of your application. Once you have applied, the federal processor will send you a copy of the Student Aid Report. A copy of that report will also be transmitted electronically to RSC, if you have listed RSC as a school choice.

### **Verification Procedures**

Some students are selected by the U.S. Department of Education or the College for a process called verification. If a student is selected for verification, RSC is required to verify the information you have reported on the FAFSA. Such items as federal income tax records and verification of the number of family members would normally be required.

Not all students are selected for verification. If a student, however, is selected for this process, this step must be completed before assistance is awarded. If any of the information requires correction, the student will be informed.

### The Award Process

Once your records have been received from the U.S. Department of Education, your application will be reviewed by financial aid staff for completeness. Normally, your application will then be processed for an award. When you receive your award letter, it will summarize the amounts and types of assistance for which you are eligible. An Award Information Sheet is available online for more information. Usually, the application and awarding process takes from 6-8 weeks. This time is necessary for both the federal processor and the College to review your application and certify your funds.

### Ability to Benefit (ATB)

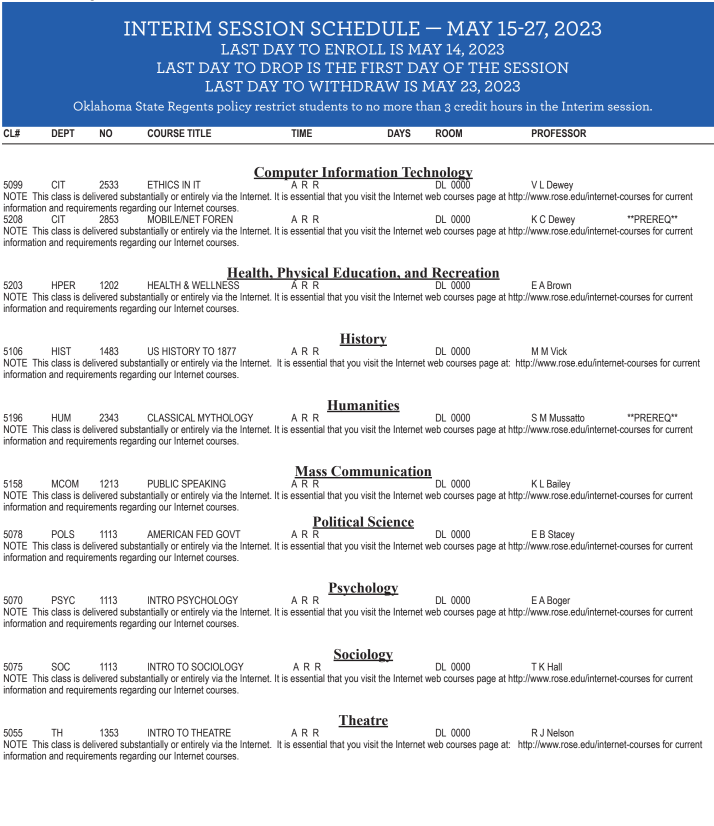
Beginning July 1, 2012, all financial aid recipients must have one of the following in order to be eligible for Federal Title IV student financial aid:

- High school diploma
- GED (General Education Development) certificate

Students who do not have a high school diploma or GED and prior to 7-1-12 were enrolled in an academic program that was eligible for Federal Title IV assistance may still qualify for federal aid. Contact the Financial Aid Office for more information.

### For More Information

For information about student financial aid and more details about program requirements, contact or visit the Rose State College Financial Aid Office located in the Student Services Building, Room 200, or go online: https://www.rose.edu/content/admissions-aid/financial-aid/



### FIRST 4-WEEK SESSION SUMMER 2023 (Semester Code 1235)

STUDENT SERVICES ENROLLMENT HOURS 8 a.m. - 5 p.m. Monday-Thursday DIVISION OFFICES CLOSE AT 7 p.m. Monday-Thursday

Beginning Enrollment for Returning Students Beginning Enrollment for New Students Late Enrollment for the First 4-Week Session	March 27 April 3 June 5-6
CALENDAR	
Classes Begin	June 5
First Day of Late Enrollment Fee	June 5
Last Day to Enroll	June 6
**Last Day to drop at 100% Refund	June 12
Juneteenth Holiday	June 19
Last Day to Change from Credit to Audit (This Session)	June 20
*Last Day to Withdraw from a Class (This Session)	June 26
Final Examinations	Final class meeting
Last Day of Session	July 1
*Students enrolled in courses of shorter duration, in this session, must withdraw before	75% of each course has

\*Students enrolled in courses of shorter duration, in this session, must withdraw before 75% of each course has been completed. \*\*Students enrolled in courses of shorter duration must withdraw on or before the first day of class to receive 100% refund.

### LATE PAYMENT DEADLINES & PENALTIES — Student accounts will be charged late payment penalties as follows:

FINANCIAL AID: (Recommended Date)	
Last day to pay with a \$40.00 penalty \$60.00 penalty	July 30 after July 30
Last day to pay with a \$20.00 penalty	July 15
Last day to pay without penalty	June 17

Priority deadline for completed FAFSA

WITHDRAWAL & DROP FEE POLICY

AS STATED IN THE COLLEGE CATALOG, STUDENTS ARE RESPONSIBLE FOR 100% OF THEIR TUITION/FEES FOR CLASSES THEY DO NOT DROP PRIOR TO THE SPECIFIED DEADLINE.

April 1

**NOTE:** All course sections at RSC may be web-enhanced and require some level of access to a computer and the College's Learning Management System. Free access to computers is available to all enrolled students in the Learning Resources Center and in other Academic Division computer laboratories.

IMPORTANT DATES FOR THE FALL 2023 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	March 27 April 3
IMPORTANT DATES FOR THE SPRING 2024 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	October 30 November 6

### Regular 8-WEEK SESSION SUMMER 2023 (Semester Code 1235)

STUDENT SERVICES ENROLLMENT HOURS 8 a.m. - 5 p.m. Monday-Thursday DIVISION OFFICES CLOSE AT 7 p.m. Monday-Thursday

Beginning Enrollment for Returning Students Beginning Enrollment for New Students Late Enrollment for the Regular 8-Week Session	March 27 April 3 June 5-7	
CALENDAR		
Classes Begin	June 5	
First Day of Late Enrollment Fee	June 5	
Last Day to Enroll	June 7	
**Last Day to drop at 100% Refund	June 12	
Juneteenth Holiday	June 19	
Last Day to Change from Credit to Audit (This Session)	July 3	
Independence Day Holiday	July 4	
*Last Day to Withdraw from a Class (This Session)	July 17	
Final Examinations	July 26-27	
Last Day of Semester	July 29	
*Students enrolled in courses of shorter duration in this session must withdraw	before 75% of each course	

Students enrolled in courses of shorter duration, in this session, must withdraw before 75% of each course has been completed. \*\*Students enrolled in courses of shorter duration must withdraw on or before the first day of class to receive 100% refund.

### LATE PAYMENT DEADLINES & PENALTIES — Student accounts will be charged late payment penalties as follows:

Last day to pay without penalty	June 17
Last day to pay with a \$20.00 penalty	July 15
Last day to pay with a \$40.00 penalty	July 30
\$60.00 penalty	after July 30
FINANCIAL AID: (Recommended Date)	
Priority deadline for completed FAFSA	April 1

Priority deadline for completed FAFSA

### WITHDRAWAL & DROP FEE POLICY

AS STATED IN THE COLLEGE CATALOG, STUDENTS ARE RESPONSIBLE FOR 100% OF THEIR TUITION/FEES FOR CLASSES THEY DO NOT DROP PRIOR TO THE SPECIFIED DEADLINE.

NOTE: All course sections at RSC may be web-enhanced and require some level of access to a computer and the College's Learning Management System. Free access to computers is available to all enrolled students in the Learning Resources Center and in other Academic Division computer laboratories.

IMPORTANT DATES FOR THE FALL 2023 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	March 27 April 3
IMPORTANT DATES FOR THE SPRING 2024 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	October 30 November 6

been completed.

### **SECOND 4-WEEK SESSION** SUMMER 2023 (Semester Code 1235)

STUDENT SERVICES ENROLLMENT HOURS 8 a.m. - 5 p.m. Monday-Thursday DIVISION OFFICES CLOSE AT 7 p.m. Monday-Thursday

Beginning Enrollment for Returning Students Beginning Enrollment for New Students Late Enrollment for the Second 4-Week Session	March 27 April 3 July 3-5
CALENDAR	
Classes Begin	July 3
First Day of Late Enrollment Fee	July 3
Independence Day Holiday	July 4
Last Day to Enroll	July 5
**Last Day to drop at 100% Refund	July 10
Last Day to Change from Credit to Audit (This Session)	July 17
*Last Day to Withdraw from a Class (This Session)	July 24
Final Examinations	Final class meeting
Last Day of Session	July 29
*Students enrolled in courses of shorter duration, in this session, must withdraw	w before 75% of each course has been compl
**Students enrolled in courses of shorter duration must withdraw on or before t	the first day of class to receive 100% refund.

### LATE PAYMENT DEADLINES & PENALTIES — Student accounts will be charged late payment penalties as follows:

Last day to pay without penalty	June 17
Last day to pay with a \$20.00 penalty	July 15
Last day to pay with a \$40.00 penalty	July 30
\$60.00 penalty	after July 30

### FINANCIAL AID: (Recommended Date)

Priority deadline for completed FAFSA

### WITHDRAWAL & DROP FEE POLICY

AS STATED IN THE COLLEGE CATALOG, STUDENTS ARE RESPONSIBLE FOR 100% OF THEIR TUITION/FEES FOR CLASSES THEY DO NOT DROP PRIOR TO THE SPECIFIED DEADLINE.

April 1

NOTE: All course sections at RSC may be web-enhanced and require some level of access to a computer and the College's Learning Management System. Free access to computers is available to all enrolled students in the Learning Resources Center and in other Academic Division computer laboratories.

IMPORTANT DATES FOR THE FALL 2023 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	March 27 April 3
IMPORTANT DATES FOR THE SPRING 2024 SEMESTER Enrollment Begins For Returning Students Enrollment Begins For New Students	October 30 November 6

# Schedule of Classes

CL#       DEPT       NO       COURSE TITLE       TIME       DAYS       ROOM         Accounting FIRST 4 WEEKS         DAY       5100       ACCT       1123       COLLEGE ACCT PROC       A R R       DL 0000         NOTE       This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	PROFESSOR
DAY 5100 ACCT 1123 COLLEGE ACCT PROC A R R DL 0000	
DAY 5100 ACCT 1123 COLLEGE ACCT PROC A R R DL 0000	
5100 ACCT 1123 COLLEGE ACCT PROC A R R DL 0000	
NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	T A Lackmeyer
	at http://www.rose.edu/internet-courses for current
formation and requirements regarding our Internet courses.	
8 WEEKS	
DAY	
131 ACCT 1123 COLLEGE ACCT PROC A R R DL 0000	N A Gay
OTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	at http://www.rose.edu/internet-courses for current
formation and requirements regarding our Internet courses.	
136 ACCT 2103 FINANCIALACCT'G A R R DL 0000	N A Gay **PREREQ**
IOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a iformation and requirements regarding our Internet courses.	at http://www.rose.edu/internet-courses for current
001 ACCT 2203 MANAGERIALACCT'G A R R DL 0000	T A Lackmeyer **PREREQ**
OTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	,
formation and requirements regarding our Internet courses.	
129 ACCT 2603 QUICKBOOKS®ACCT A R R DL 0000	N A Gay **PREREQ**
OTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	at http://www.rose.edu/internet-courses for current
formation and requirements regarding our Internet courses.	
SECOND 4 WEEKS	
DAY	
054 ACCT 2103 FINANCIALACCT'G A R R DL 0000	T A Lackmeyer **PREREQ**
OTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	at http://www.rose.edu/internet-courses for current
formation and requirements regarding our Internet courses.	
<u>Art</u>	
8 WEEKS	
DAY	
D79ART1103ART APPRECIATIONA R RDL 0000	S C Thomas
OTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page a	at http://www.rose.edu/internet-courses for current
formation and requirements regarding our Internet courses.	
*D' - L	
* <u>Biology</u>	
8 WEEKS	
DAY 8 WEEKS	
<b>8 WEEKŠ</b> DAY 087 BIOL 1114 INTRO BIOLOGY A R R DL 0000	C A Rubel
<b>8 WEEKS</b> DAY 087 BIOL 1114 INTRO BIOLOGY A R R DL 0000 OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a	
8 WEEKS DAY D87 BIOL 1114 INTRO BIOLOGY A R R DL 0000 OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.	at http://www.rose.edu/internet-courses for current
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         DTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         089       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000	at http://www.rose.edu/internet-courses for current C A Rubel
8 WEEKS         DAY       DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a	at http://www.rose.edu/internet-courses for current C A Rubel
8 WEEKS         DAY       DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current
8 WEEKS         DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207	at http://www.rose.edu/internet-courses for current C A Rubel
8 WEEKS         DAY       DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       D8       BIOL       1114       BIOL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       Internet web courses       Internet web courses       Internet web courses	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current
8 WEEKS         DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       D80       BIOL       1114       BIOL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       D80       12 50 2 30       M W       SM 0203	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         089       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         086       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       088       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication fro	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson
8 WEEKS         DAY       DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication fro         215       BIOL       1124       GENERAL BIOLOGY I       9 30 12 15       M W       SM 0204         OTE	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson m instructor via raider.rose.edu email for details.
8 WEEKS         DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication fro         D15       BIOL       1124       GENERAL BIOLOGY I       9 30 12 15       M W       SM 0204         OTE       Student must enroll in BIOL 1124 L	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson m instructor via raider.rose.edu email for details.
8 WEEKS         DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         D89       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         D86       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE The student must enroll in Biology 1114 Lab A.       000       1114 BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication fro       215 M W SM 0204         OTE Student must enroll in BIOL 1124 Lab A       12 30 2 10 M W SM 0204       214 BIOL       1124 BIOL 1124 LAB A         214       BIOL       1124 BIOL 1124 LAB A       12 30 2 10 M W SM 0204	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.         089       BIOL       1114       BIOL 1114 LAB B       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         086       BIOL       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       BloL	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ**
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         0TE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         0TE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         0TE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         0TE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         0TE This class is delivered substantially or entirely via the internet.       It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.         086       BIOL       1114       INTRO BIOLOGY       10 00       12 30       M W       SM 0203         0TE Blended lab t	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ**
8 WEEKS         DAY       Date       DL       0000         087       BIOL       1114       INTRO BIOLOGY       A R R       DL       0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL       0000         0TE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL       0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL       0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL       0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL       0000         OTE       The student must enroll in Biology 1114 Lab A.       DL       000       12.30       M       W       SM 0203         OTE       BloL	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details.
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       BIOL       1114       INTRO BIOLOGY       10 00 12 30	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ**
Biol       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         D86       BIOL       1114       INTRO BIOLOGY       10 00       12 30       M       W       SM 0203         OTE       The student must enroll in Biology 1114 Lab A.       12 50       2 30       M       W       SM 0203         OTE       BloL       1114       BIOL DIOGY       9 30       <	at http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ**
8 WEEKS         DAY       Date in the internet is a second of the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE The student must enroll in Biology 1114 Lab A.       INTRO BIOLOGY       10 00 12 30       M W       SM 0203         OTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication fro       215       BIOL       1124       GENERAL BIOLOGY I       9 30 12 15       M W       SM 0204         OTE Student must enroll in BIOL 1124 Lab A         214       BIOL       1024       BIOL 1035       M W       SM 0103         0290       BIOL       2035       PRIN	At http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ** at http://www.rose.edu/internet-courses for current
8 WEEKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         OTE       The student must enroll in Biology 1114 Lab A.       INTRO BIOLOGY       10 00 12 30       M W       SM 0203         OTE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         OTE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0204         OTE       SloL       1124       GENERAL BIOLOGY I       9	At http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ** at http://www.rose.edu/internet-courses for current Collymore-Slova **PREREQ**
8 WEEKŠ         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         IOTE       This class is delivered substantially or entirely via the intermet. It is essential that you visit the intermet web courses page at formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       0000         00TE       This class is delivered substantially or entirely via the intermet. It is essential that you visit the intermet web courses page at formation and requirements regarding our internet courses.       010 0 12 30       M W       SM 0207         10TE       The student must enroll in Biology 1114 Lab A.       1114       INTRO BIOLOGY       10 00 12 30       M W       SM 0203         10TE       The student must enroll in Biology 1114 Lab A.       12 50 2 30       M W       SM 0203         10TE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         10TE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         10TE       BloL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         10TE       BloL       1124       BIOL DICOGY       9 30 12 15       M W       SM 0204         10TE       BloL	At http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ** at http://www.rose.edu/internet-courses for current Collymore-Slova **PREREQ**
8 WERKS         DAY       DAY         087       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         IOTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         IOTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         IOTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page a formation and requirements regarding our internet courses.       DL 0000         IOTE       The student must enroll in Biology 1114 Lab A.       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         IOTE       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0203         IOTE       BIOL       1114       BIOL 1114 LAB A       12 50 2 30       M W       SM 0204         IOTE       BIOL       1114       BIOL 0GY I       9 30 12 15       M W       SM 0204         IOTE       BIOL       1124       GENERAL BIOLOGY I       9 30 10 45       M T W R	At http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ** at http://www.rose.edu/internet-courses for current Collymore-Slova **PREREQ** om instructor via raider.rose.edu email for details.
8 WEEKŠ         DAY         D87       BIOL       1114       INTRO BIOLOGY       A R R       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page at formation and requirements regarding our internet courses. The student must enroll in Biology 1114 Lab B.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page at formation and requirements regarding our internet courses.       DL 0000         OTE       This class is delivered substantially or entirely via the internet. It is essential that you visit the internet web courses page at formation and requirements regarding our internet courses.       DL 0000         07E       The student must enroll in Biology 1114 Lab A.       N W       SM 0207         OTE       The student must enroll in Biology 1114 Lab A.       12 50 2 30 M W       SM 0203         OTE       BIOL       1114       BIOL 1114 LAB A       12 50 2 30 M W       SM 0203         OTE       BloL       1114       BIOL 1114 LAB A       12 50 2 30 M W       SM 0204         OTE       SIOL       1124       GENERAL BIOLOGY B       9 30 12 15 M W M 0204       9 30 12 15 M W M 0204         OTE       LAB A       DOL       12 30 2 10 M W SM 0203       9 30 10 45	At http://www.rose.edu/internet-courses for current C A Rubel at http://www.rose.edu/internet-courses for current J D Ferguson J D Ferguson om instructor via raider.rose.edu email for details. R C Schrock A G Hurst **PREREQ** A G Hurst **PREREQ** at http://www.rose.edu/internet-courses for current Collymore-Slova **PREREQ** om instructor via raider.rose.edu email for details. L W May **PREREQ** at http://www.rose.edu/internet-courses for current Collymore-Slova **PREREQ** om instructor via raider.rose.edu email for details.

Rose State College Summer Schedule 2023           Cut B DEPT NO         COURSE TITLE         THE         DAYS         ROOM         PROFESSC           EVENING         5145         BIOL         2424         HUMAN PHYSIOLOGY         530         645 PM         M TWR         SM 0110         N Lyapened           DTE         BIOL         2424         BIOL 2424 BIOL         2434 BIOL         244 BIOL         2434 BIOL         244 BIOL         2434 BIOL         244 BIOL         244 BIOL         2434 BIOL         244 BIOL         2434 BIOL         244 BIOL         245 TO         245 TO         245 TO         245 TO         245 TO         245 TO <th></th>		
5146       BIOL       2424       HUMAN PHYSIOLOGY       5.30       645 PM       M TW R       SM 01104       N Lyapenet.         NOTE       Beended lab bentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         NOTE       Beended lab bentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         NOTE       Beended lab bentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DAY       Stati       BOIL       20.000       K S Or         Stati       BA       24.13       BUSINESS ETHICS       A R R       D       0.000       K S Or         Tormation and requirements regarding our Internet courses.       EVENING       Statis solutional distancing our line recourses.       Statis solutional distancing our line recourse requirements remedia. Students who don't wish to attend in-pers course course requirements remotely. File Classes conferencing 10.00       K S Or         Statis       DA       20.3       BUSINESS LAT       S A5       7.00 PM       M W B S 0.021       B.J Barris         NOTE Files classes are those where students can attend the class as a traditional diass or complete the course requirements remotely. Files Classes conferencing 10.05       S A5       7.00 PM       M W B S 0.021       B.J Barris	SSOR	
5146       BIOL       2424       BIOL 2424 LAB C       6 55       935 PM       M       W       SM 0104       N Upspeez-         5147       BIOL       2424       BIOL 2424 LAB D       6 55       935 PM       T.R.       SM 0104       Nupspeez-         NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DAY         Status SA diministration         BUSINESS ETHICS       A.R.R       DL 0000       K.S.Orr         NOTE Einded lab tentatively planned in small groups ETHICS       A.R.R       DL 0000       K.S.Orr         NOTE Fibre dass is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec.         Status Sta		
NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instruction via raid         NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DAY         Stat       B0104       NLyapevet.         DAY       Business Administration         Business Administration       8 WEEKS         DAY       Stati       BUSINESS ETHICS       A R       D.0000       KS Orr         NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.or       internation and requirements regarding our Internet courses.         EVENING       1003       INTRO TO BUSINES       545       700 PM       T R       BS 0122       S D Hawkim.         S107       BA       203       INTRO TO BUSINES       545       700 PM       W       BS 0221       S D Hawkim.         S107       BA       203       BUSINESS LWI       545       700 PM       W       BS 0221       S D Hawkim.         S108       BA       203       BUSINESS COMMUN       415       530 PM       W       BS 0221       S D Hawkim.         S107       FBA       203       BUSINESS COMMUN       415 <t< td=""><td></td></t<>		
5147       BIOL       2424       BIOL 2424       LIDL		
NOTE Biended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         Business Administration 8 WEEKs         DAY 5141       Business Administration 8 WEEKs         DAY 5141       Business Administration 8 WEEKs         DAY 5141       Business Administration 8 WEEKs         DAY 5141       Business Administration 8 Dia 2000       K S Or 5000         STOP BA 1303       INTRO TO BUSINESS 545 7 00 PM TR BS 0122       S D Hawkim 7001E Fike Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in pers coursework online. In-person attendence is encouraged but not require 5100 FIE Fike Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in pers coursework online. In-person attendence is encouraged but not required.         Chemistry 8 WEEKS         Chemistry 8 WEEKS         Chemistry 8 WEEKS         Content inducting live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendence is encouraged but not required.         WEEK         Chemistry 8 WEEKS         DAY 5002       CHEM 111		
Business Administration WEEKS         DAY NOTE: This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec intormation and requirements regarding our Internet courses.         EVENING 507       BA       103       INTRO TO BUSINESS       5 45       7 00 PM       T       R       BS 0122       S D Hawkim         NOTE: Fire classes are those where students can attend the class as a traditional class or complete the course requirements the to attend in-pers coursework online. In-person attendance is encouraged but not required.       5 45       7 00 PM       M       W BS 0221       B J Burris         NOTE: Fire classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fire: Classes coursework online. In-person attendance is encouraged but not required.       5 45       7 00 PM       M       W BS 0221       B J Burris         NOTE: Fire classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fire: Classes coursework online. In-person attendance is encouraged but not required.       S 0122       S D Hawkim         DVTE: Fire: classes are hose where students can attend the class as a traditional class or complete the course requirements remotely. Fire: Classes coursework online. In-person attendance is encouraged but not required.       S 0122       S D Hawkim         DVTE: Fire: classes define thatit student inonatit and requirements regarding our there course. </td <td>,</td>	,	
BVEEKS           5141         BA         2413         BUSINESS ETHICS         A R R         DL 0000         K S Orr           NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec.         FORD         FORD         FORD         FORD         S O D D SUNESS         S 45 7 00 PM         T R         BS 0122         S D Hawkin:           FVENING         5107         BA         1303         INTRO TO BUSINESS         S 45 7 00 PM         T R         BS 0122         S D Hawkin:           NOTE Fixe classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is enouraged but not required.         S 00 PM         T R         BS 0122         S D Hawkin:           NOTE Fixe classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is enouraged but not required.         S 00 PM         T R         BS 0122         S D Hawkin:           NOTE Fixe classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is enouraged but not required.         S S 0122         S D Hawkin:           NOTE Fixe classes are those where students can attend the class as a traditional class or complete	Taldel 103e.edu emain for details.	
BY EVERS           5141         BA         2413         BUSINESS ETHICS         A R R         DL 0000         K S Orr           NOTE         This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec         NOTE First classes         Statue         K S Orr         NoTE First classes         Statue         St		
5141       BUSINESS ETHICS       A R R       DL 0000       K S Orr         NOTE This class is delivered substantially or entirely wis the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec         EVENING         5107       BA       1303       INTRO TO BUSINESS       545       7 00 PM       T R       BS 0122       S D Hawkins         FVENING       Store       NTRO TO BUSINESS       545       7 00 PM       T R       BS 0122       S D Hawkins         NDTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course sochet including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-persocurse work online. In-person attendance is encouraged but not required.         5147       BA       2033       BUSINESS COMMUN       4 15       5 30 PM       T R       BS 0122       S D Hawkins         NOTE Flex classes content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-persocurse work online. In-person attendance can attend the class as a traditional class or complete the course requirements remotely. Flex Classes course-work online. In-person attendance is encouraged but not required.         NOTE Flex classes are those where students can attend the class as a traditional class to course the unternet remotely. Flex Classes course-encuirements remotely. Flex Classes course-encuirements remotely. Flex Cla		
NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.ec.         EVENING FURT BA       1303       INTRO TO BUSINESS       5.45       7.00 PM       T       R       BS 0122       S D Hawkins         NOTE File classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Filex Classes coursework online. In-person attendance is encouraged but not required.       545       7.00 PM       M       W       BS 0221       B J Burits         NOTE Filex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Filex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required.       ST4       BA       D122       S D Hawkins         NOTE Filex classes are those where students can attend the class as a traditional class or complete the course requirementermotely. Filex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-person coursework online. In-person attendance is encouraged but not required.         DAY       CHEM       114       INTRO CHEMISTRY       8.00 915       M T W R       SM 0110       M J Czapla         NOTE Student must also enroll in a lab section. This class is delivered substantially ore entrely via the Intermet.		
Information and requirements regarding our Internet courses.  EVENING S107 BA 1303 INTRO TO BUSINESS 545 700 PM T R BS 0122 S D Hawkim S107 Ef Rx classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fixe Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. S100 BA 2203 BUSINESS LAWI 545 700 PM M W BS 0221 B J Burits S107 Ef Rx classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fixe Classes coursework online. In-person attendance is encouraged but not required. S174 BA 2503 BUSINESS COMMUN 415 530 PM T R BS 0122 S D Hawkim NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fixe Classes coursework online. In-person attendance is encouraged but not required. S174 BA 2503 BUSINESS COMMUN 415 530 PM T R BS 0122 S D Hawkim NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fixe Classes coursework online. In-person attendance is encouraged but not required. S174 BA 2503 BUSINESS COMMUN 415 530 PM T R BS 0122 S D Hawkim NOTE Flex classes content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. S174 BA 2503 BUSINESS COMMUN 415 530 PM T R BS 0110 M J Czapla DAY S020 CHEM 1114 INTRO CHEMISTRY 800 915 M T W R SM 0110 M J Czapla NOTE Student thust also enrol in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet see du/internet courses for current information and requirements regarding our Internet courses. S030 CHEM 1114 CHEMI114 LAB B 925 1155 T		
EVENING       545       700 PM       T       R       BS 0122       S D Hawkins         NOTE Fiex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fiex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-personattendance is encouraged but not required.         510       BA       203       BUSINESS LAWI       545       700 PM       M       W       BS 022       B J Burris         NOTE Fiex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Fiex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-perso coursework online. In-person attendance is encouraged but not required.         5174       BA       203       BUSINESS COMMUN       415       530 PM       T       R       B012       SD Hawkins         5174       BA       2033       BUSINESS COMMUN       415       530 PM       T       R       B012       SD Hawkins         5174       BA       2033       BUSINESS COMMUN       415       530 PM       T       R       B012       SD Hawkins         5174       BA       2033       CHEM       1114       INTRO CHEMISTRY       800 915       M	se.edu/internet-courses for current	
107       BA       1303       INTRO TO BUSINESS       5.45       7.00 PM       T       R       BS 0122       S.D Hawkims         NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is encouraged but not required.       5.45       7.00 PM       M       W       BS 0122       S.D Hawkims         NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-person attendance is encouraged but not required.         S174       BA       2203       BUSINESS COMMUN       4.15       5.30 PM       T       R       BS 0122       S.D Hawkims         VOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-person attendance is encouraged but not required.         DAY       BA       203       BUSINESS COMMUN       4.15       5.30 PM       T       R       BS 0122       S.D Hawkims         Soursework online. In-person attendance is encouraged but not required.       *       *       *       Check       Check <t< td=""><td></td></t<>		
1017       BA       1303       INTRO TO BUSINESS       5.45       7.00 PM       T       R       BS 0122       S.D Hawkins,         NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is encouraged but not required.       5.45       7.00 PM       M       W       BS 0122       S.D Hawkins,         VOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-person attendance is encouraged but not required.         VITE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required.         DAY       DAY       S.D Hawkins       S.D Hawkins       S.D Hawkins         CHEM       1114       INTRO CHEMISTRY       8.00       9.15       M T W R       SM 0110       M J Czapla         DAY       DAY       DAY       S.D Hawkins       S.D Hawkins       S.D Hawkins       S.D Hawkins         S003       CHEM       1114       INTRO CHEMISTRY       8		
conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. 1510 BA 2203 BUSINESS LAWI 545 700 PM M W BS 0221 B J Burnis VOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. 1514 BA 2503 BUSINESS COMMUN 415 530 PM T R BS 0122 S D Hawkim VOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. DAY 5002 CHEM 1114 INTRO CHEMISTRY 800 915 M T W R SM 0110 M J Czapla VOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. S003 CHEM 1114 CHEM 1114 LAB 8 925 1155 T R SM 0215 M J Czapla VOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid s100 CHEM 1114 CHEM 1114 LAB 8 925 1155 T R SM 0215 A J Czapla VOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid s200 CHEM 1114 CHEM 1114 LAB F 155 425 M W SM 0215 A Papagolos VOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid s200 CHEM 1114 CHEM 1114 LAB F 155 425 M W SM 0215 A Papagolos VOTE Blended lab tentatively planned in small groups following proper PPE and di	wkins	
coursework online. In-person attendance is encouraged but not required. 5180 BA 2203 BUSINESS LAW I 545 7 00 PM M W BS 0221 B J Burris NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. 5174 BA 2503 BUSINESS COMMUN 415 5 30 PM T R BS 0122 S D Hawkin. NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required. <b>*Chemistry</b> 8 VEEKS DAY 5002 CHEM 1114 INTRO CHEMISTRY 8 00 9 15 MT W R SM 0110 M J Czapla NOTE Student must also enroll in a tab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet rose edulintemet-courses for current information and requirements regarding our Internet courses. 503 CHEM 1114 CHEM 1114 LAB A 92 51 155 M W SM 0215 M J Czapla NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid 5160 CHEM 1114 LABE 155 425 M W SM 0215 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 M W SM 0210 A Papagolos 5160 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0210 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0210 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0215 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0215 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0215 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB E 155 425 T R SM 0215 A Papagolos 5161 CHEM 1114 CHEM 1114 LAB	sses may utilize videos and web	
180       BA       2203       BUSINESS LAWI       5 45 7 00 PM       M       W BS 0221       B J Burris         NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes coursework online. In-person attendance is encouraged but not required.       Students who don't wish to attend in-person stendance is encouraged but not required.         S174       BA       2503       BUSINESS COMMUN       415 5 30 PM       T       R       BS 0122       S D Hawking         NOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-persoursework online. In-person attendance is encouraged but not required.         DAY       SWEEKS         DAY       8 00 9 15       M T W R       SM 0110       M J Czapla         NOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet courses.       M J Czapla         NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid 5004       CHEM       1114       CHEM 1114 LAB B       9 25 11 55       T R       SM 0215       A J Czapla         NOTE Blended lab tentatively planned in small groups following pro	person class sessions will complete the	
NOTE       Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-press coursework online. In-presson attendance is encouraged but not required.         1774       BA       2503       BUSINESS COMMUN       4 15       5 30       PM       T       R       BS 0122       S D Hawkins         NOTE       Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-press coursework online. In-person attendance is encouraged but not required.         Chemistry         Supression         OUTE       Supression         Mark Explore         OUTE         OUTE         Supression         OUTE         Supression         DAV         Supression         OUTE         Supression         OUTE         Chemistry         Supressint the interemail <td co<="" td=""><td></td></td>	<td></td>	
enderencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers soursework online. In-person attendance is encouraged but not required. 174 BA 2503 BUSINESS COMMUN 4 15 5 30 PM T R BS 0122 S D Hawkins VOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers ioursework online. In-person attendance is encouraged but not required. <b>*Chemistry</b> 8 WEEKS DAY 002 CHEM 1114 INTRO CHEMISTRY 8 00 9 15 M TWR SM 0110 M J Czapla VOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose edu/internet-courses for current information and requirements regarding our Internet courses. 003 CHEM 1114 CHEM 1114 LAB A 9 25 11 55 M W SM 0215 M J Czapla 1004 CHEM 1114 CHEM 1114 LAB B 9 25 11 55 T T R SM 0215 M J Czapla 1005 CHEM 1114 CHEM 1114 LAB B 9 25 11 55 T T R SM 0215 M J Czapla 1006 CHEM 1114 CHEM 1114 LAB B 9 25 11 55 T T R SM 0215 M J Czapla 1007 CHEM 1114 CHEM 1114 LAB E 155 4 25 M W SM 0215 A Papagolos 1160 CHEM 1114 CHEM 1114 LAB E 155 4 25 M SM 0210 A Papagolos 1161 CHEM 1114 CHEM 1114 LAB E 155 4 25 T R SM 0215 A Papagolos 1162 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1163 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1164 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1165 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1166 CHEM 1113 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1167 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1168 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1169 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM 0215 A Papagolos 1160 CHEM 1114 CHEM 1114 LAB F 155 4 25 T R SM		
coursework online. In-person attendance is encouraged but not required.         1174       BA       2503       BUSINESS COMMUN       4 15       5 30 PM       T       R       BS 0122       S D Hawkim:         1071       BA       2503       BUSINESS COMMUN       4 15       5 30 PM       T       R       BS 0122       S D Hawkim:         1071       CE       Rest classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-pers coursework online. In-person attendance is encouraged but not required.         *Chemistry         8002         ONE         MOVE         002       CHEM       1114       INTRO CHEMISTRY       8 00       9 15       M T W R       SM 0110       M J Czapla         NOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Interno case edu/internet-courses for current information and requirements regarding our Internet courses.         ONTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid into CHEM         ONTE Blended lab tentatively planned in sm		
174       BA       2503       BUSINESS COMUN       4 15       530 PM       T       R       BS 0122       S D Hawking         IOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes or survey on the other media. Students who don't wish to attend in-person attendance is encouraged but not required.         *Chemistry a WEEKS         DAY         002       CHEM       1114       INTRO CHEMISTRY       8 00       9 15       M T W R       SM 0110       M J Czapla         OX         OX         CHEM       1114       INTRO CHEMISTRY       8 00       9 15       M T W R       SM 0110       M J Czapla         OX       Chemistry         Subtemets         RECENTING         OX         CHEM       1114       INTRO CHEMISTRY       8 00       9 15       M T W R       SM 0110       M J Czapla         OX       CHEM       1114       CHEM 1114 LAB A       9 25       11 55       M W       SM 0215       M J Czapla         OX       M T W R       SM 0215       M J Czapla       M J Czapla	person class sessions will complete th	
IOTE Flex classes are those where students can attend the class as a traditional class or complete the course requirements remotely. Flex Classes conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-person structor via raid structures.         *Chemistry 800 915         MT W R SM 0110       M J Czapla         DAY         OUTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Intermet. It is essential that you visit the Interme es edu/intermet-courses for current information and requirements regarding our Internet courses.         OUTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Intermet. It is essential that you visit the Interme es edu/intermet-courses for current information and requirements regarding our Internet courses.         OUTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid 1004         OTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid 114         OTE M W W SM 0215         A M W W SM 0215         A M 202 M W W SM 0215	wkins	
conferencing tools to deliver course content, including live lectures, pre-recorded content, and other media. Students who don't wish to attend in-persoursework online. In-person attendance is encouraged but not required.         *Chemistry 8 WEEKS         DAY         OUT Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet. OUT Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet.         DOTE       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet.         DOTE       Budded lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         DOTE       Blended lab tentatively planned in small groups following proper PPE and d		
*Chemistry 8 WEEKS         DAY 002 CHEM 1114 INTRO CHEMISTRY 8 00 9 15 MTWR SM 0110 M J Czapla VOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet courses.         003 CHEM 1114 CHEM 1114 LAB A 925 11 55 M W SM 0215 M J Czapla 004 CHEM 1114 CHEM 1114 LAB B 925 11 55 M W SM 0215 M J Czapla 005 CHEM 1114 CHEM 1114 LAB B 925 11 55 M W SM 0215 M J Czapla 006 CHEM 1114 CHEM 1114 LAB B 925 11 55 M W SM 0215 M J Czapla 007 CHEM 1114 CHEM 1114 LAB B 925 11 55 M W SM 0215 M J Czapla 008 CHEM 1114 CHEM 1114 LAB B 925 11 55 M W SM 0215 A Papagolos 0161 CHEM 1114 INTRO CHEMISTRY 12 30 1 45 M T W R SM 0110 A Papagolos 0161 CHEM 1114 CHEM 1114 LAB E 155 425 M W SM 0215 A Papagolos 0161 CHEM 1114 CHEM 1114 LAB E 155 425 M W SM 0215 A Papagolos 0161 CHEM 1114 CHEM 1114 LAB F 155 425 T R SM 0215 A Papagolos 0161 CHEM 1114 CHEM 1114 LAB F 155 425 T R SM 0215 A Papagolos 0161 CHEM 1114 CHEM 1114 LAB F 155 425 T R SM 0215 A Papagolos 0161 CHEM 1113 G CEN COLL CHEM I 8 00 9 15 M T W R SM 0209 M Puri 0162 Student must enroll in Lab A and Rec A.         008 CHEM 1135 CHEM 1135 LAB A 920 11 00 M W SM 0209 M Puri 0161 CHEM 1135 CHEM 1135 LAB A 920 11 50 T R SM 0212 A Papagolos 0161 CHEM 1135 CHEM 1135 LAB A 920 11 50 T R SM 0212 A Papagolos 0161 CHEM 1145 CHEM 114 SEA A 920 11 00 T R SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0212 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0208 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 0208 A Papagolos 0161 CHEM 1145 CHEM 1145 LAB A 920 11 50 M W SM 02	person class sessions will complete the	
BWEKS           DAY           0002         CHEM         1114         INTRO CHEMISTRY         8 00         9 15         M T W R         SM 0110         M J Czapla           0012         CHEM         1114         INTRO CHEMISTRY         8 00         9 15         M T W R         SM 0110         M J Czapla           002         CHEM         1114         CHEM 1114 LAB A         9 25         11 55         M W         SM 0215         M J Czapla           0016         CHEM         1114         CHEM 1114 LAB A         9 25         11 55         T R         SM 0215         M J Czapla           0017         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         161         CHEM         1114         CHEM 1114 LAB E         155         4 25         M W SM 0215         A Papagolos           161         CHEM         1114         CHEM 1114 LAB E         155         4 25         M W SM 0215         A Papagolos           162         CHEM         1114         CHEM 1114 LAB F         155         4 25         M W SM 0215         A Papagolos           163         CHEM         1114         CHEM 1114 LAB F         155         4 25         M	F	
BWEKS           DAY         DAY           5002         CHEM         1114         INTRO CHEMISTRY         8 00         9 15         M T W R         SM 0110         M J Czapla           VOTE         Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet courses.         M W         SM 0215         M J Czapla           VOTE         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid           004         CHEM         1114         CHEM 1114 LAB B         9 25         11 55         T R         SM 0215         M J Czapla           VOTE         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid           0161         CHEM         1114         CHEM 1114 LAB E         1 55         4 25         M W SM 0215         A Papagolos           107E         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid           1080         CHEM         1114         CHEM 1114 LAB F         1 55         4 25         M W SM 0215         A Papagolos           107E         Blended lab tentatively planned in small groups following proper PPE and dist		
BWEKS         DAY         DO2       CHEM       1114       INTRO CHEMISTRY       8 00       9 15       M T W R       SM 0110       M J Czapla         VOTE       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet courses.         5003       CHEM       1114       CHEM 1114 LAB A       9 25       11 55       M W       SM 0215       M J Czapla         VOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         5004       CHEM       1114       CHEM 1114 LAB B       9 25       11 55       T R       SM 0215       M J Czapla         VOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         5161       CHEM       1114       CHEM 1114 LAB E       1 55       4 25       M W SM 0215       A Papagolos         5007       CHEM       1114       CHEM 1114 LAB F       1 55       4 25       M W SM 0209       M Puri         5007       CHEM       1114       CHEM 1114 LAB F       1 55       4 25       M W SM 0209       M Puri         5007       CHEM       1114		
5002         CHEM         1114         INTRO CHEMISTRY         8 00         9 15         M T W R         SM 0110         M J Czapla           NOTE         Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet courses.         Note ontire outset.           0003         CHEM         1114         CHEM 1114 LAB A         9 25         11 55         M W         SM 0215         M J Czapla           VOTE         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         5003         CHEM         1114         CHEM 1114 LAB B         9 25         11 55         T R         SM 0215         M J Czapla           VOTE         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         5161         CHEM         1114         LAB E         155         4 25         M W         SM 0215         A Papagolos           S161         CHEM         1114         LAB E         155         4 25         T R         SM 0215         A Papagolos           S007         CHEM         1134         LAB F         155         4 25         T R         SM 0205         A Papagolos           S007		
cose.edu/internet-courses for current information and requirements regarding our Internet courses.       5003       CHEM       1114       CHEM       1114       LABA       9 25       11 55       M       W       SM       0215       M J Czapla         NOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         NOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         5160       CHEM       1114       INTRO CHEMISTRY       12 30       1 45       M T W R       SM       0110       A Papagolos         5161       CHEM       1114       CHEM 1114 LAB E       1 55       4 25       M W       SM       0215       A Papagolos         S164       CHEM       1114       CHEM 1114 LAB E       1 55       4 25       T R       SM       0215       A Papagolos         VOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid       5007       CHEM       113       CHEM 1134 LAB F       1 55       4 25       T R       SM       0215       A Papagolos         VOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Ex	apla **PREREQ**	
5003CHEM1114CHEM1114 LAB A9 2511 55M WSM 0215M J CzaplaVOTEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid5004CHEM1114CHEM 1114 LAB B9 2511 55T RSM 0215M J CzaplaVOTEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid5160CHEM1114INTRO CHEMISTRY12 301 45M T W RSM 0110A Papagolos5161CHEM1114CHEM 1114 LAB E1 554 25M WSM 0215A Papagolos5056CHEM1114CHEM 1114 LAB F1 554 25M WSM 0215A PapagolosVOTEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid5037CHEM1114CHEM 1114 LAB F1 554 25T RSM 0215A PapagolosVOTEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid5007CHEM1135GEN COLL CHEM I8 009 15M T W RSM 0209M PuriVOTEStudent must enroll in Lab A and Rec A.9 2011 100M W SM 0209M Puri5008CHEM1135GEN COLL CHEM II8 009 15M T W RSM 0212A Papagolos5010CHEM11	iternet web courses page at http://www	
NOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid.         004       CHEM       1114       CHEM 1114 LAB B       9 25 11 55       T R       SM 0215       M J Czapla         VOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid.         010       CHEM       1114       INTRO CHEMISTRY       12 30       1 45       M T W R       SM 0110       A Papagolos         0101       CHEM       1114       CHEM 1114 LAB E       155 4 25       M W       SM 0215       A Papagolos         0101       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         0205       CHEM       1114       CHEM 1114 LAB F       1 55 4 25       T R       SM 0215       A Papagolos         0207       CHEM       1135       GEN COLL CHEM I       8 00 9 15       M T W R       SM 0209       M Puri         0208       CHEM       1135       GEN COLL CHEM I       8 00 9 15       M T W R       SM 0212       A Papagolos         0209       CHEM       1135       CHEM 1135 RAB A       9 20 11 50       T R       SM 0212       A Papagolos <td></td>		
6004CHEM1114CHEM 1114LAB B9 25 11 55T RSM 0215M J Czapla100TEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid1160CHEM1114INTRO CHEMISTRY12 30 1 45M T W RSM 0110A Papagolos1161CHEM1114CHEM 1114 LAB E1 55 4 25M WSM 0215A Papagolos100TEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid1235CHEM1114CHEM 1114 LAB F1 55 4 25T RSM 0215A Papagolos100TEBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid1207CHEM1135GEN COLL CHEM I8 00 9 15M T W RSM 0209M Puri100TEStudent must enroll in Lab A and Rec A.9 20 11 00M WSM 0209M Puri100BCHEM1135CHEM 1135 REC A9 20 11 50T RSM 0212A Papagolos101CCHEM1145GEN COLL CHEM II8 00 9 15M T W RSM 0212A Papagolos101DCHEM1145GEN COLL CHEM III8 00 9 15M T W RSM 0212A Papagolos101CCHEM1145GEN COLL CHEM III8 00 9 15M T W RSM 0212A Papagolos101CCHEM1145GEN COLL CHEM III8 00 9 15M T W RSM 0212 <td></td>		
IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         160       CHEM       1114       INTRO CHEMISTRY       12 30       145       M T W R       SM 0110       A Papagolos         161       CHEM       1114       CHEM 1114 LAB E       155       4 25       M W       SM 0215       A Papagolos         102TE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         1035       CHEM       1114       CHEM 1114 LAB F       155       4 25       T R       SM 0215       A Papagolos         104TE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid       1007       CHEM       1113       GEN COLL CHEM I       8 00       9 15       M T W R       SM 0209       M Puri         1047       Student must enroll in Lab A and Rec A.       920       11 00       M W       SM 0209       M Puri         1058       CHEM       1135       CHEM 1135       REC A       9 20       11 00       M W       SM 0209       M Puri         1059       CHEM       1135       CHEM 1135       REC A       9 20       11 00       <		
160CHEM1114INTRO CHEMISTRY12 30 1 45M T W RSM 0110A Papagolos161CHEM1114CHEM 1114 LAB E1 55 4 25M WSM 0215A Papagolos107EBlended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid1235CHEM1114CHEM 1114 LAB F1 55 4 25T RSM 0215A Papagolos1007CHEM1134CHEM 1114 LAB F1 55 4 25T RSM 0215A Papagolos1007CHEM1135GEN COLL CHEM I8 00 9 15M T W RSM 0209M Puri1007CHEM1135GEN COLL CHEM I8 00 9 15M T W RSM 0209M Puri1008CHEM1135CHEM 1135 REC A9 20 11 00M WSM 0209M Puri1009CHEM1135CHEM 1135 LAB A9 20 11 50T RSM 0209M Puri1001CHEM1145GEN COLL CHEM II8 00 9 15M T W RSM 0212A Papagolos1010CHEM1145GEN COLL CHEM II8 00 9 15M T W RSM 0212A Papagolos1010CHEM1145GEN COLL CHEM II8 00 9 15M T W RSM 0212A Papagolos1011CHEM1145GEN COLL CHEM II8 00 9 15M T W RSM 0212A Papagolos1012CHEM1145CHEM 1145 REC A9 20 11 00T RSM 0212A Papagolos1012CHEM1145CHEM 1145 LA		
i161       CHEM       1114       CHEM 1114 LAB E       1 55       4 25       M W       SM 0215       A Papagolos         iOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid       i235       CHEM       1114       CHEM 1114 LAB F       1 55       4 25       T       R       SM 0215       A Papagolos         i207       CHEM       1114       CHEM 1114 LAB F       1 55       4 25       T       R       SM 0215       A Papagolos         i007       CHEM       1135       GEN COLL CHEM I       8 00       9 15       M T W R       SM 0209       M Puri         i007       CHEM       1135       GEN COLL CHEM I       8 00       9 15       M T W R       SM 0209       M Puri         i008       CHEM       1135       CHEM 1135 REC A       9 20       11 00       M W       SM 0209       M Puri         i009       CHEM       1135       CHEM 1135 REC A       9 20       11 50       T R       SM 0212       A Papagolos         i010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       M 0212       A Papagolos         i010       CHEM       1145 <t< td=""><td></td></t<>		
NOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         235       CHEM       1114       CHEM 1114 LAB F       1 55 4 25       T R       SM 0215       A Papagolos         NOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         007       CHEM       1135       GEN COLL CHEM I       8 00 9 15       M T W R       SM 0209       M Puri         IOTE       Student must enroll in Lab A and Rec A.       800       9 15       M T W R       SM 0209       M Puri         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raidi         IOTE       Student must enroll in Lab A and Rec A.         IOTE       Student must enroll in Lab A and Rec A.         IOTE       Student must enroll in Lab A	<b>o</b>	
235       CHEM       1114       CHEM 1114       LAB F       1 55       4 25       T       R       SM 0215       A Papagolos         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         007       CHEM       1135       GEN COLL CHEM I       8 00       9 15       M T W R       SM 0209       M Puri         IOTE       Student must enroll in Lab A and Rec A.       008       CHEM       1135       CHEM 1135 REC A       9 20       11 00       M W       SM 0209       M Puri         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         009       CHEM       1135       CHEM 1135 LAB A       9 20       11 50       T       R       SM 0209       M Puri         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid       010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         IOTE       Student must enroll in Lab A and Rec A.       011       CHEM       1145       CHEM 1145 LAB A       9 20       11 00       T       R       SM	0	
IOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid/         007       CHEM       1135       GEN COLL CHEM I       8 00 9 15       M T W R       SM 0209       M Puri         IOTE       Student must enroll in Lab A and Rec A.       008       CHEM       1135       CHEM 1135 REC A       9 20 11 00       M W       SM 0209       M Puri         009       CHEM       1135       CHEM 1135 LAB A       9 20 11 50       T R       SM 0209       M Puri         100E       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid/         1010       CHEM       1145       GEN COLL CHEM II       8 00 9 15       M T W R       SM 0212       A Papagolos         1010       CHEM       1145       GEN COLL CHEM II       8 00 9 15       M T W R       SM 0212       A Papagolos         101E       Student must enroll in Lab A and Rec A.       011       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0212       A Papagolos         1012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         1012       CHEM       1145		
007       CHEM       1135       GEN COLL CHEM I       8 00       9 15       M T W R       SM 0209       M Puri         IOTE       Student must enroll in Lab A and Rec A.       008       CHEM       1135       CHEM 1135 REC A       9 20       11 00       M W       SM 0209       M Puri         009       CHEM       1135       CHEM 1135 REC A       9 20       11 50       T R       SM 0209       M Puri         1009       CHEM       1135       CHEM 1135 LAB A       9 20       11 50       T R       SM 0209       M Puri         1001       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         1010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         1011       CHEM       1145       GEN COLL CHEM II       8 00       9 20       11 00       T R       SM 0212       A Papagolos         011       CHEM       1145       CHEM 1145 REC A       9 20       11 00       T R       SM 0212       A Papagolos         1012       CHEM       1145       CHEM 1145 LAB A       9 20       11 50       M W       SM 0208 <t< td=""><td></td></t<>		
008       CHEM       1135       CHEM 1135 REC A       9 20       11 00       M W       SM 0209       M Puri         009       CHEM       1135       CHEM 1135 LAB A       9 20       11 50       T R       SM 0209       M Puri         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid       010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         IOTE       Student must enroll in Lab A and Rec A.       011       CHEM       1145       CHEM 1145 REC A       9 20       11 00       T R       SM 0212       A Papagolos         012       CHEM       1145       CHEM 1145 REC A       9 20       11 50       M W       SM 0208       A Papagolos         012       CHEM       1145       CHEM 1145 LAB A       9 20       11 50       M W       SM 0208       A Papagolos         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       005       CHEM       1114       INTRO CHEMISTRY       5 30       6 45 PM       M T W R       LH 0100       S M Lapolla       OS       SM Lapolla <td>**PREREQ**</td>	**PREREQ**	
009       CHEM       1135       CHEM 1135 LAB A       9 20 11 50       T R       SM 0209       M Puri         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         IOTE       Student must enroll in Lab A and Rec A.       011       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0212       A Papagolos         012       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0208       A Papagolos         012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         10TE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         IOTE       Student must also enroll in a lab section. This class is delivered s		
IOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid.         010       CHEM       1145       GEN COLL CHEM II       8 00       9 15       M T W R       SM 0212       A Papagolos         IOTE       Student must enroll in Lab A and Rec A.       010       T R       SM 0212       A Papagolos         011       CHEM       1145       CHEM 1145 REC A       9 20       11 00       T R       SM 0212       A Papagolos         012       CHEM       1145       CHEM 1145 LAB A       9 20       11 50       M W       SM 0208       A Papagolos         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       005       CHEM       1114       INTRO CHEMISTRY       5 30       6 45 PM       M T W R       LH 0100       S M Lapolla         IOTE       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses for current information and requirements regarding our Internet courses.	**PREREQ**	
i010       CHEM       1145       GEN COLL CHEM II       8 00 9 15       M T W R       SM 0212       A Papagolos         i011       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0212       A Papagolos         i012       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0212       A Papagolos         i012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         i012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         i005       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       i005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         i005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         i005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         i005       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It i	**PREREQ**	
IOTE Student must enroll in Lab A and Rec A.         011       CHEM       1145       CHEM 1145 REC A       9 20 11 00       T R       SM 0212       A Papagolos         012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         IOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         IOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet pose.edu/internet-courses for current information and requirements regarding our Internet courses.		
011       CHEM       1145       CHEM 1145 REC A       9 20       11 00       T R       SM 0212       A Papagolos         012       CHEM       1145       CHEM 1145 LAB A       9 20       11 50       M W       SM 0208       A Papagolos         IOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       005       CHEM       1114       INTRO CHEMISTRY       5 30       6 45 PM       M T W R       LH 0100       S M Lapolla         IOTE       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses for current information and requirements regarding our Internet courses.	golos **PREREQ**	
5012       CHEM       1145       CHEM 1145 LAB A       9 20 11 50       M W       SM 0208       A Papagolos         NOTE       Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid         EVENING       5005       CHEM       1114       INTRO CHEMISTRY       5 30 6 45 PM       M T W R       LH 0100       S M Lapolla         NOTE       Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses for current information and requirements regarding our Internet courses.	golos **PREREQ**	
IOTE         Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid           EVENING         6005         CHEM         1114         INTRO CHEMISTRY         5 30 6 45 PM         M T W R         LH 0100         S M Lapolla           IOTE         Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses.         Courses for current information and requirements regarding our Internet courses.	•	
EVENING 5 30 6 45 PM M T W R LH 0100 S M Lapolla 10 TE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet 10 se.edu/internet-courses for current information and requirements regarding our Internet courses.		
i005         CHEM         1114         INTRO CHEMISTRY         5 30         6 45         PM         M T W R         LH         0100         S M Lapolla           IOTE         Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses for current information and requirements regarding our Internet courses.         Iteration		
NOTE Student must also enroll in a lab section. This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet ose.edu/internet-courses for current information and requirements regarding our Internet courses.		
ose.edu/internet-courses for current information and requirements regarding our Internet courses.		
	ernet web courses page at http://www.	
114 UTEN 114 UTEN 114 LADU 0 33 9 23 PN I K SM 1213 SM 12001A		
IOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid		
118 CHEM 1114 CHEM 1114 LAB D 6 55 9 25 PM M W SM 0215 S M Lapolla		
IOTE Blended lab tentatively planned in small groups following proper PPE and distancing protocols. Expect communication from instructor via raid		
	raider.root.oud omail for dotallo.	

(030 0 ) <u>L#</u>	DEPT	NO	ner Schedule 2023 COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
				Computer Info	ormation Tech	nology		
			Othe	er computer classes ar	e offered under Mult	imedia (MULT).		
				FIRS	ST 4 WEEKS			
AY	OIT	4400				<b>DI</b> 0000	0.147.1.1	
14 от⊏ ти	CIT dis class is di	1103 elivered sub	INTRO TO COMPUTERS stantially or entirely via the Interr	A R R https://www.actional.com	you visit the Internet	DL 0000	S W Johnson	not-courses for current
			arding our Internet courses.		you visit the internet	web courses page	at http://www.iose.euu/inten	
	in and roqui	ennenne reg						
				8	WEEKS			
٩Y								
3 тг т	CIT	1093 alivered aub	MICRO APPLICATIONS	A R R	vou visit the Internet	DL 0000	C DeSassure	ant nourons for nurrant
			stantially or entirely via the Interr arding our Internet courses.			web courses page	at http://www.iose.edu/inten	
5	CIT	1113	FUND OF PROG	ARR		DL 0000	F L Keller	
TE Tł	nis class is de	elivered sub	stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page		net-courses for current
rmatic	on and requir	•	arding our Internet courses.		-			
6	CIT	1503	NETWORK+ CERT PREP	ARR		DL 0000	A A Haynes	
			stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page	e at http://www.rose.edu/interi	net-courses for current
5 5	CIT	1533	arding our Internet courses. PRIN OF CYBER	ARR		DL 0000	S L Bell	
			stantially or entirely via the Interr		vou visit the Internet			net-courses for current
			arding our Internet courses.		, ,	1.0		
1	CIT	1613	INTRO TO JAVA PROG	ARR		DL 0000	J G Thompson	**PREREQ**
			stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page	e at http://www.rose.edu/inter	net-courses for current
matic 9			arding our Internet courses.			DL 0000	F L Keller	
	CIT his class is de	2053 elivered sub	NET ADMIN stantially or entirely via the Interr	A R R het It is essential that	you visit the Internet			net-courses for current
			arding our Internet courses.			web couldes page	at http://www.1000.000/inten	
)	CIT	2323	SECURITY+ CERT PREP	ARR		DL 0000	A J Lewis	
			stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page	e at http://www.rose.edu/inter	net-courses for current
	•	•	arding our Internet courses.					
2 ГГ ТІ	CIT	2433	CLOUD+ CERT			DL 0000	K C Dewey	
			stantially or entirely via the Interr arding our Internet courses.	iet. It is essential that	you visit the internet	web courses page	e at http://www.rose.edu/interi	net-courses for current
3	CIT	2523	ISM	ARR		DL 0000	S L Bell	**PREREQ**
	nis class is de	elivered sub	stantially or entirely via the Interr		you visit the Internet		e at http://www.rose.edu/inter	net-courses for current
matic	on and requir	ements rega	arding our Internet courses.		-			
3	CIT	2533	ETHICS IN IT	ARR		DL 0000	V L Dewey	
			stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page	e at http://www.rose.edu/interi	net-courses for current
matic 5	n and requir CIT	2563	arding our Internet courses. CRYPTO & TRUST SYS	ARR		DL 0000	K C Dewey	**PREREQ**
			stantially or entirely via the Interr		you visit the Internet		,	
			arding our Internet courses.			nes couloce page		
				ARR		DL 0000	K C Dewey	**PREREQ**
			stantially or entirely via the Interr	net. It is essential that	you visit the Internet	web courses page	e at http://www.rose.edu/inter	net-courses for current
	•	•	arding our Internet courses.			<b>DI</b> 0000		***
3 гс ти	CIT	2633 aliverad aub	ENT THREAT ASSMNT stantially or entirely via the Interr	A R R	you visit the Internet	DL 0000	S L Bell	**PREREQ**
			arding our Internet courses.			web courses page	at http://www.iose.edu/inten	
		5.11011to 1090	and any our internet obtroot.					
ENIN	G							
4	CIT	1203	SCRIPT PROGRAMMING	545700 P		BS 0221	J G Thompson	**PREREQ**
			ere students can attend the class					
	-		se content, including live lectures		i, and other media. S	tudents who don't	wish to attend in-person clas	s sessions will complete
sewo 8	CIT	1523	ndance is encouraged but not ree HDW & OP SYS	7 15 8 30 P	M TR	BS 0216	A A Haynes	
			ere students can attend the class					ilize videos and web
			se content, including live lectures					
			ndance is encouraged but not re	quired.				,
7	CIT	1533	PRIN OF CYBER	715830 P		BS 0203	F L Keller	
			ere students can attend the class					
	-		se content, including live lectures	•	t, and other media. S	tudents who don't	wish to attend in-person clas	s sessions will complete
sewo	nk unline. In-	person atte	ndance is encouraged but not re	quileu.				
				SECO	ND 4 WEEKS			
,								

DAY 5064 CIT 1103 INTRO TO COMPUTERS A R R DL 0000 S W Johnson NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses.

Rose S	State Colleg	ge Summo NO	er Schedule 2023 COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR
	DEFT	NO		Criminal Ju			PROFESSOR
<b>D</b> 41/				8 WEEKS	6		
DAY 5059	CJ	1103	INTRO TO CRIM PROC	ARR		DL 0000	J Johnson
					the Internet v		tp://www.rose.edu/internet-courses for current
						DL 0000	OTAFE
5016 NOTE T	CJ his class is del	1123 ivered subst	INT TO LAW ENFORCE antially or entirely via the Internet. It	A R R is essential that you visit th	he Internet w		STAFF ://www.rose.edu/internet-courses for current
informati	on and require	ments regard	ding our Internet courses.				
5227 NOTE S	CJ tudent must h	2193 ave permissi	CRIM JUSTICE INTRN on of professor.	ARR		SS 0108	J Johnson
NOIL 5		ave permissi					
				Economi	cs		
				FIRST 4 WE			
DAY	FCON	0202				DI 0000	
5017 NOTE T	ECON his class is del	2303 ivered subst	PRIN OF MICROECON antially or entirely via the Internet.	A R R t is essential that you visit t	the Internet v	DL 0000 web courses page at: h	J T Caldwell ttp://www.rose.edu/internet-courses for current
			ding our Internet courses.	,			
EVENIN	IG						
5052	ECON	2103	PERSONAL FINANCE	7 15 10 00 PM	TR	BS 0121	R A Ricketts
							. Flex Classes may utilize videos and web
			content, including live lectures, pre- lance is encouraged but not required		er media. Sti	idents who don't wish to	attend in-person class sessions will complete their
				8 WEEKS	6		
DAY 5084	ECON	2103	PERSONAL FINANCE	ARR		DL 0000	C A Dawkins
NOTE T	his class is de	ivered subst	antially or entirely via the Internet. It		he Internet w		://www.rose.edu/internet-courses for current
information 5043	on and require ECON	ments regard 2103	ding our Internet courses. PERSONAL FINANCE	12 00 1 15	TR	BS 0121	C A Dawkins
							. Flex Classes may utilize videos and web
conferen	cing tools to de	eliver course	content, including live lectures, pre-	-recorded content, and othe			attend in-person class sessions will complete their
coursewo 5018	ork online. In-p ECON	erson attend 2303	ance is encouraged but not required PRIN OF MICROECON	d. 9 00 10 15	MW	BS 0121	C A Dawkins
							. Flex Classes may utilize videos and web
					er media. Stu	udents who don't wish to	attend in-person class sessions will complete their
coursewo 5019	ork online. In-p ECON	erson attend 2403	ance is encouraged but not required PRIN OF MACROECON	a. 10 30 11 45	MW	BS 0121	C A Dawkins
NOTE F	lex classes are	those wher	e students can attend the class as a	a traditional class or comple	ete the cours	e requirements remotely	. Flex Classes may utilize videos and web
					er media. Stu	udents who don't wish to	attend in-person class sessions will complete their
coursewo	ork online. In-p	erson allenu	ance is encouraged but not required	u.			
EVENIN							
5108 NOTE S	ECON	2843 teractive Vid	ELEM OF STATISTICS	5 45 7 00 PM	W	ZOOM0000 a and not in a physical a	R W Winslow **PREREQ** lassroom space. Course requirements are met via
			d digitally submitting coursework as		conterencing	g and not in a physical c	assioon space. Course requirements are met via
DAY				SECOND 4 W	EEKS		
5121	ECON	2103	PERSONAL FINANCE	ARR		DL 0000	K S Orr
							://www.rose.edu/internet-courses for current
			cations required for this course.	a computer and the interne	et is required	1. Students MUST CHEC	CK the Canvas course homepage for distance
5241	ECON	2403	PRIN OF MACROECON	ARR		DL 0000	J T Caldwell
			antially or entirely via the Internet. It ding our Internet courses.	is essential that you visit th	he Internet w	veb courses page at http	://www.rose.edu/internet-courses for current
mornau	on and require	ments regard	ung our internet courses.				
				Educatio	n		
				8 WEEKS			
DAY							
5132 NOTE T	EDUC bis class is del	1103 ivered subst	COLLEGE/LIFE STRAT	A R R	ha Internat u	DL 0000	E J Gert
			ding our Internet courses.	no essential that you visit ti	ne miennei W	ien courses page at fillp	://www.rose.edu/internet-courses for current
5133	EDUC	1103	COLLEGE/LIFE STRAT	ARR		DL 0000	J Dill-Burnett
			antially or entirely via the Internet. It ding our Internet courses.	t is essential that you visit th	he Internet w	veb courses page at http	://www.rose.edu/internet-courses for current
5194	EDUC	1103	COLLEGE/LIFE STRAT	9 00 11 45	M W	DIVC0202	R A Ewing
					_		

Cose State C		COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
			<u>Engine</u>	ering			
			8 WE	EKS			
DAY 273 ENG	R 2103	STATICS	12 00 2 45	ΜW	ET 0118	C Unsell	**PREREQ**
		dents can attend in-person lectures					
		nd web conferencing tools to delive			-		
13 ENG		ENGR THERMODYNAM	12 00 2 45	TR	ET 0118	S L Fowler	**PREREQ**
		dents can attend in-person lectures nd web conferencing tools to delive			lesting in this cours	e will be conducted in-persor	h, but the Professor may
				, students.			
			* <u>Eng</u>	lich			
DAY			FIRST 4 \				
I57 ENG	GL 1113	ENGLISH COMP I	ARR		DL 0000	S M Mussatto	
		bstantially or entirely via the Intern	et. It is essential that you vi	sit the Interne	t web courses page	at http://www.rose.edu/interr	et-courses for current
ormation and re	equirements re	garding our Internet courses.					
			8 WE	EKS			
AY 69 ENG	L 0133	ENGL COMP REV	ARR		DL 0000	L R Morrow	
		bstantially or entirely via the Intern		sit the Interne			et-courses for current
		garding our Internet courses.			DI 0000		
20 ENG		ENGLISH COMP I bstantially or entirely via the Intern	ARR et It is essential that you vi	sit the Interne	DL 0000 t web courses page	J C Fitzgerald	et-courses for current
		garding our Internet courses.			t web courses page	at http://www.rose.edu/interr	
96 ENG		ENGLISH COMP I	ARR		DL 0000	K L Bailey	
		bstantially or entirely via the Intern	et. It is essential that you vi	sit the Interne	t web courses page	at http://www.rose.edu/interr	et-courses for current
91 ENG		garding our Internet courses. ENGLISH COMP I	9 00 11 45	M W	HU 0206	K A Caliendo	
56 ENG		ENGLISH COMP II	ARR		DL 0000	K A Caliendo	**PREREQ**
		bstantially or entirely via the Intern	et. It is essential that you vi	sit the Interne	t web courses page	at http://www.rose.edu/interr	et-courses for current
ormation and re		garding our Internet courses. ENGLISH COMP II	ARR		DL 0000	L Veazey-Daniel	**PREREQ**
		bstantially or entirely via the Intern		sit the Interne			
		garding our Internet courses.	,		1.0		
93 ENG		ENGLISH COMP II	12 00 2 45	TR	HU 0206	K A Caliendo	**PREREQ**
		here students can attend the class rse content, including live lectures,					
		endance is encouraged but not req					
30 ENG	L 2113	INTR TO LITERATURE	ARR		DL 0000	J Dill-Burnett	**PREREQ**
		bstantially or entirely via the Intern	et. It is essential that you vi	sit the Interne	t web courses page	at http://www.rose.edu/interr	et-courses for current
34 ENG		garding our Internet courses. WOMEN IN AMER LIT	ARR		DL 0000	L Veazey-Daniel	**PREREQ**
		bstantially or entirely via the Intern		sit the Interne			
ormation and re	equirements re	garding our Internet courses.					
43 ENG		ENGL LIT FROM 1798	A R R at lt is assential that you vi	sit the Interne	DL 0000	K E Hahn	**PREREQ**
		bstantially or entirely via the Intern garding our Internet courses.	et. It is esseritial that you vi	Sit the interne	t web courses page	at http://www.rose.edu/interr	
44 ENG	•	ENGLISH CAPSTONE	ARR		HU 133E	K E Hahn	**PREREQ**
DTE A minimur	m of 12 of the i	equired 15 hours of Program Requ	irements must have been o	completed.			
VENING							
92 ENG	iL 1113	ENGLISH COMP I	7 15 10 00 PM	ΜW	HU 0206	J C Fitzgerald	
	ses are those w	here students can attend the class					lize videos and web
•		rse content, including live lectures,		other media.	Students who don't	wish to attend in-person class	s sessions will complete t
ursework online 21 ENG	•	endance is encouraged but not req ENGLISH COMP II	uired. 7 15 10 00 PM	M W	HU 0207	R A Ewing	**PREREQ**
		here students can attend the class				3	
		rse content, including live lectures,					
ursework online	e. In-person att	endance is encouraged but not req	uired.				
			Environment	tal Salara			
			Environment 8 WE		E		
AY							
212 ENS	C 1101	INTRO ENV SCI LAB	12 30 2 10	TR	STEM0303	D D Carlberg	

5212	ENSC	1101	INTRO ENV SCI LAB	12 30 2 10	ΤR	STEM0303	D D Carlberg
5071	ENSC	1103	INTRO ENV SCI	ARR		DL 0000	D K Ratcliff
NOTE 1	This class is d	elivered su	bstantially or entirely via the Intern	et. It is essential that you vis	sit the Internet v	web courses page	at http://www.rose.edu/internet-courses for current
informat	ion and requii	ements reg	garding our Internet courses.				

Rose State College Summer Schedule 2023

	EPT	NO	COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
TE T1	ISC	1103	INTRO ENV SCI	ARR		DL 0000	D K Ratcliff	
/IE INIS CIA			stantially or entirely via the Inte		isit the Internet			et-courses for current
			rding our Internet courses.	,		1.0		
18 EN	ISC	1103	INTRO ENV SCI	9 00 11 30	ΤR	STEM0306	D D Carlberg	
			ſ	amily Services and	Child Dev	elonment		
			<u>1</u>	8 WEI		elopment		
AY				O VVEI	ENG			
	SCD	2403	FAMILY IN SOCIETY	ARR		DL 0000	T K Hall	**PREREQ**
			stantially or entirely via the Inte		visit the Internet		at: http://www.rose.edu/inte	
			rding our Internet courses. Sa				· · · · · · · · · · · · · · ·	
24 FS	SCD	2523	CHILD GROWTH & DEV	ARR		DL 0000	J D Gatliff	
			stantially or entirely via the Inte		isit the Internet/	t web courses page a	at: http://www.rose.edu/inte	rnet-courses for current
			rding our Internet courses. Sa					
	SCD	2573	FAM/SCHL/COM REL	ARR		DL 0000	J D Gatliff	
			stantially or entirely via the Inte	rnet. It is essential that you vi	isit the Internet	web courses page a	t http://www.rose.edu/intern	et-courses for current
ormation and	a requiren	ients rega	rding our Internet courses.					
VENING								
	SCD	1323	DAP & ENVIRONMENTS	6 15 8 55 PM	М	SS 0215	J D Gatliff	
			re students can attend the cla					lize videos and web
			e content, including live lecture					
			dance is encouraged but not r				F	· · · · · ·
	•		-	•				
				Googr	anhu			
				<u>Geogr</u>				
A\/				8 WEI	EKS			
AY 31 Ge	EOG	1114	PHYSICAL GEOGRAPHY	ARR		DL 0000	A D Moreno-Ward	**PREREQ**
			stantially or entirely via the Inte		isit the Internet			
			rding our Internet courses.	met. It is essential that you vi		web courses page a	t mtp.//www.iose.edu/intern	
	EOG	1114	GEOG 1114 LAB	ARR		DL 0000	A D Moreno-Ward	**PREREQ**
TE This cla	ass is deliv	vered subs	stantially or entirely via the Inte		isit the Interne			rnet-courses for current
			rding our Internet courses.					
		2443	REGION GEOG/WORLD	ARR		DL 0000	STAFF	
			stantially or entirely via the Inte	rnet. It is essential that you vi	isit the Internet	web courses page a	t http://www.rose.edu/intern	et-courses for current
ormation and	d requiren	ients rega	rding our Internet courses.					
				Health Sciences	Basic Cou	urses		
				8 WEI				
AX/								
AI						DL 0000	J F Murray	
	SBC	1104	ANAT & PHYSIOLOGY	ARR			,	
25 HS )TE All exar	ns are pro	octored on	campus or online at the discre	etion of the instructor. This cla			rely via the Internet. It is ess	sential that you visit the
25 HS DTE All exar ernet web co	ms are pro ourses pag	octored on ge at http:/	campus or online at the discre //www.rose.edu/internet-course	etion of the instructor. This cla es for current information and		egarding our Interne	rely via the Internet. It is ess t courses.	sential that you visit the
25 HS DTE All exar ernet web co 79 HS	ms are pro ourses pag SBC	octored on ge at http:/ 1113	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R	requirements r	egarding our Interne DL 0000	rely via the Internet. It is ess t courses. R J Knox	·
25 HS DTE All exar ernet web co 79 HS DTE This cla	ms are pro ourses pag SBC ass is deliv	octored on ge at http:/ 1113 vered subs	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY tantially or entirely via the Inte	etion of the instructor. This cla es for current information and A R R	requirements r	egarding our Interne DL 0000	rely via the Internet. It is ess t courses. R J Knox	·
25 HS DTE All exar ernet web co 79 HS DTE This cla prmation and	ms are pro ourses pag SBC ass is deliv d requiren	octored on ge at http:/ 1113 vered subs nents rega	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses.	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi	requirements r	egarding our Interne DL 0000 web courses page a	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern	·
25 HS DTE All exar ernet web cc 79 HS DTE This cla prmation and 50 HS	ms are pro ourses pag SBC ass is deliv d requiren SBC	octored on ge at http:/ 1113 vered subs nents rega 1113	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R	requirements r	DL 0000 DL 0000 Web courses page a	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn	et-courses for current
25 HS DTE All exar ernet web co 79 HS DTE This cla prmation and 50 HS DTE This cla	ns are pro ourses pay SBC ass is deliv d requiren SBC ass is deliv	octored on ge at http:// 1113 vered subs nents rega 1113 vered subs	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R	requirements r	DL 0000 DL 0000 Web courses page a	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn	et-courses for current
25 HS DTE All exar ernet web cc 79 HS DTE This cla prmation and 50 HS DTE This cla prmation and	ns are pro purses pay SBC ass is deliv d requiren SBC ass is deliv d requiren	octored on ge at http:/ 1113 vered subs nents rega 1113 vered subs nents rega	campus or online at the discre //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses.	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v	requirements r	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inte	et-courses for current
25     HS       ITE All exar       ernet web cc       79     HS       ITE This cla       pormation and       50     HS       ITE This cla       presention and       somation and	ns are pro purses pay SBC ass is deliv d requiren SBC ass is deliv d requiren SBC	octored on ge at http:/ 1113 vered subs nents rega 1113 vered subs nents rega 1113	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R	requirements r isit the Internet visit the Internet	DL 0000 DL 0000 Web courses page a	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inter L L Whaley	et-courses for current
25     HS       DTE     All exar       ernet web cc     79       TE     This class       prmation and     60       FE     This class       prmation and     HS       DTE     This class       DTE     This       DTE     This	ns are pro burses pay SBC ass is delived d requiren SBC d requiren SBC SBC	octored on ge at http:/ 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30	requirements r isit the Internet visit the Internet M	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a DL 0000 HSC 0159	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inte L L Whaley H J Bonderud	et-courses for current ernet-courses for current
25     HS       ITE All exar       ernet web cc       79     HS       ITE This class       prmation and       50     HS       ITE This class       prmation and       50     HS       ITE This class       prmation and       51     HS       78     HS       ITE This co       78     HS       ITE This co	ns are pro purses pay SBC ass is delived d requiren SBC ass is delived requiren SBC SBC urse is de	octored on ge at http:/ 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30	requirements r isit the Internet visit the Internet M	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a DL 0000 HSC 0159	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inte L L Whaley H J Bonderud	et-courses for current ernet-courses for current
25     HS       DTE     All exar       ernet web cc     79       TE     This class       prmation and     60       50     HS       DTE     This class       prmation and     61       prmation and     63       TE     This class       prmation and     63       prmation and<	ns are pro purses pay SBC ass is delived d requiren SBC ass is delived requiren SBC SBC urse is de	octored on ge at http:/ 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30	requirements r isit the Internet visit the Internet M	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a DL 0000 HSC 0159	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inte L L Whaley H J Bonderud	et-courses for current ernet-courses for current
25     HS       ITE All exar       ernet web cc       79     HS       ITE This cla       prmation and       50     HS       ITE This cla       prmation and       60     HS       ITE This cla       prmation and       81     HS       78     HS       ITE This co       prmet is requ       57     HS       ITE Student	ns are pro purses pay SBC ass is delivi d requiren SBC ass is delivi d requiren SBC urse is de iired. SBC t must enit	bectored on ge at http:// 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113 1113 1113 1113 11224 roll in Lab /	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is delivered	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R et in a hybrid format. Students	requirements r isit the Internet visit the Internet M The remainder s will attend lab	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/inte L L Whaley H J Bonderud nt will be delivered online. <i>A</i> R M Mild	et-courses for current ernet-courses for current Access to a computer an
25     HS       DTE     All exar       ernet web cc     79       HS     DTE       DTE     This cla       prmation and     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC SBC urse is de irred. SBC t must eni and interm	bectored on ge at http:// 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113 1113 1113 1113 11224 roll in Lab /	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc	requirements r isit the Internet visit the Internet M The remainder s will attend lab	egarding our Interne DL 0000 web courses page a DL 0000 t web courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor.	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w	et-courses for current ernet-courses for current Access to a computer an
25     HS       TE All exar       ernet web cc       79     HS       TE This cla       ormation and       50     HS       TE This cla       ormation and       50     HS       TE This cla       ormation and       50     HS       TE This cla       ormation and       61     HS       78     HS       TE This couparnet is requised       57     HS       TE Studentia     Computer at a co	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC aurse is de iried. SBC t must enn and intern SBC	betored on ge at http:// 1113 vered subs nents rega 1113 vered subs nents rega 1113 1113 1113 1113 1113 11224	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is delivered red. All exams are proctored o HSBC 1224 LAB B	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10	requirements r isit the Internet visit the Internet M The remainder s will attend lab cretion of the in T R	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. A R M Mild npus, and lecture content w R M Mild	et-courses for current ernet-courses for current Access to a computer an
25     HS       DTE     All exar       ernet web cc     79       HS     DTE       DTE     This cla       ormation and     HS       DTE     This co       OTE     This co       OTE     This couparted is required       DTE     Studentia       a computer a     Computer a       11     HS       27     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC SBC urse is de irred. SBC t must enri SBC SBC SBC SBC	betored on ge at http:// 1113 vered subs hents rega 1113 vered subs hents rega 1113 1113 Jilivered as 1224 roll in Lab / et is requir 1224 1224	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is delivered red. All exams are proctored of HSBC 1224 LAB B HSBC 1224 LAB A	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10	isit the Internet visit the Internet M The remainder s will attend lab cretion of the in	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. Ac
25     HS       DTE     All exar       ernet web cc     79       TE     This cla       ormation and       50     HS       DTE     This cla       ormation and       50     HS       DTE     This cla       ormation and       50     HS       DTE     This cla       ormation and       31     HS       DTE     This co       ormet is requised       57     HS       DTE     Studentia       a computer at a computer	ms are pro- purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC aurse is delivid red. SBC t must enri SBC SBC SBC SBC SBC SBC	betored on ge at http:// 1113 vered subs hents rega 1113 vered subs hents rega 1113 1113 Jilivered as 1224 roll in Lab / et is requir 1224 1224 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is delivered red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB A HUMAN ANATOMY	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10	requirements r isit the Internet visit the Internet M The remainder s will attend lab cretion of the in T R	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. A R M Mild npus, and lecture content w R M Mild	et-courses for current ernet-courses for current Access to a computer an
25     HS       DTE     All exar       ernet web cc     79       TE     This cla       ormation and     50       DTE     This cla       ormation and     60       DTE     This cla       ormation and     61       DTE     This cla       ormation and     63       DTE     This cla       ormation and     63       TE     This co       DTE     This co       DTE     This could be a computer a computer a computer a computer a fill       11     HS       27     HS       74     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC urse is delivid reduired. SBC t must eni and interm SBC SBC SBC and interm SBC ass is deliver	betored on ge at http:// 1113 vered subs hents rega 1113 vered subs hents rega 1113 vered subs hents rega 1113 vered subs hents rega 1113 vered subs hents rega 1224 roll in Lab / tet is requir 1224 1224 2114 red online;	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is delivered red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB A HUMAN ANATOMY lab is delivered on campus.	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R	requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. Ac **PREREQ**
25     HS       DTE     All exar       ernet web cc     79       TE     This cla       pormation and     50       DTE     This cla       pormation and     31       DTE     This cla       pormation and     31       DTE     This cla       pormation and     31       DTE     This co       port     Studeni       a computer a     11       11     HS       27     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC urse is deliving SBC t must eni and intern SBC SBC SBC SBC and intern SBC ass is deliver SBC	betored on ge at http:// 1113 vered subs hents regain 1113 vered subs hents regain 1124 vered subs hents regain 1124 vered subs hents regain 1224 vered subs hents regain 1224 vered subs hents regain 1224 vered subs hents regain 1224 vered subs hents regain 1224 vered online; 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB B	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R 3 00 4 40	I requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000 HSC 0147	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins A B Collins	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. Ac **PREREQ**
25     HS       DTE     All exar       ernet web cc     79       TE     This cla       prmation and       50     HS       pormation and       50     HS       pormation and       51     HS       pormation and       53     HS       pormation and       54     HS       porter this reques       57     HS       porter student       a computer a       11     HS       27     HS       28     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC urse is delivined SBC urse is delivined SBC the must eni and intern SBC SBC asc ass is deliver SBC SBC SBC SBC SBC SBC SBC	betored on ge at http:// 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 11224 1224 1224 2114 red online; 2114 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 2114 LAB B HSBC 2114 LAB B HSBC 2114 LAB A	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R	requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. An **PREREQ**
25     HS       DTE     All exar       ernet web cc     79       TE     This cla       prmation and       50     HS       ptE     This cla       prmation and       50     HS       ptE     This cla       prmation and       31     HS       78     HS       57     HS       57     HS       57     HS       57     HS       57     HS       27     HS       27     HS       74     HS       51     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC urse is delivined SBC urse is delivined SBC the must eni and intern SBC SBC asc ass is deliver SBC SBC SBC SBC SBC SBC SBC	betored on ge at http:// 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 11224 1224 1224 2114 red online; 2114 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 2114 LAB B HSBC 2114 LAB B HSBC 2114 LAB A	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R 3 00 4 40	I requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000 HSC 0147	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins A B Collins	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. An **PREREQ** **PREREQ**
25     HS       TE All exar       ernet web cc       79     HS       TE This cla       prmation and       50     HS       TE This cla       prmation and       50     HS       TE This cla       prmation and       51     HS       78     HS       57     HS       50     HS       51     HS       52     HS       54     HS       55     HS	ms are pro purses pay SBC ass is delivid requiren SBC ass is delivid requiren SBC urse is delivined SBC urse is delivined SBC the must eni and intern SBC SBC asc ass is deliver SBC SBC SBC SBC SBC SBC SBC	betored on ge at http:// 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 11224 1224 1224 2114 red online; 2114 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 2114 LAB B HSBC 2114 LAB B HSBC 2114 LAB A	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R 3 00 4 40	I requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000 HSC 0147	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins A B Collins	et-courses for current ernet-courses for current Access to a computer an ill be delivered online. An **PREREQ** **PREREQ**
15     HS       TE     All exar       armet web cc     9       12     TE       11     This cla       rmation and     HS       12     TE       13     HS       14     HS       15     TE       16     This cla       17     HS       18     HS       19     TE       10     Computer a       11     HS       12     HS       13     HS       14     HS       15     TE       16     Computer a       17     HS       18     HS       19     HS       10     HS       11     HS       12     HS       13     HS       14     HS       15     HS       16     HS       17     HS       18     HS       19     HS       10     HS       11     HS       12     HS       14     HS       15     HS       16     HS       17     HS       18     HS <tr td=""></tr>	ms are pro purses pay SBC ass is delivid d requiren SBC ass is delivid d requiren SBC urse is delivid t must eni and intern SBC SBC is deliver SBC SBC ass is a hy	betored on ge at http:// 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 1113 vered subs hents regain 1113 1113 vered subs hents regain 11224 1224 1224 2114 red online; 2114 2114	campus or online at the discret //www.rose.edu/internet-course MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY stantially or entirely via the Inter rding our Internet courses. MED TERMINOLOGY MED TERMINOLOGY a hybrid class. Students will a INTRO/CLIN MICRO A or B. This course is deliverer red. All exams are proctored o HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 1224 LAB B HSBC 2114 LAB B HSBC 2114 LAB B HSBC 2114 LAB A	etion of the instructor. This cla es for current information and A R R ernet. It is essential that you vi A R R ernet. It is essential that you v A R R 11 30 1 30 attend class one day a week. A R R ed in a hybrid format. Students n campus or online at the disc 9 30 11 10 9 30 11 10 A R R 3 00 4 40	I requirements r isit the Internet wisit the Internet M The remainder s will attend lab cretion of the in T R M W	egarding our Interne DL 0000 web courses page a DL 0000 tweb courses page a DL 0000 HSC 0159 of the course conter DL 0000 once a week on can structor. HSC 0138 HSC 0138 DL 0000 HSC 0147	rely via the Internet. It is ess t courses. R J Knox t http://www.rose.edu/intern V E Littlejohn at: http://www.rose.edu/intern L L Whaley H J Bonderud nt will be delivered online. / R M Mild npus, and lecture content w R M Mild R M Mild A B Collins A B Collins	et-courses for current ernet-courses for current Access to a computer ar ill be delivered online. A **PREREQ** **PREREQ**

Rose S	tate Colle	ae Sumi	ner Schedule 2023					
CL#	DEPT	NO	COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
5275	HSBC tudents must	1224	INTRO/CLIN MICRO	540 655 PN	I R	HSC 0145	D R Filson	
5276	HSBC	1224	HSBC 1224 LAB C	705 845 PN	M W	HSC 0138	D R Filson	
5277	HSBC	1224	HSBC 1224 LAB D	7 05 8 45 PN		HSC 0138	D R Filson	
				SECON	ID 4 WEEKS			
DAY								
5053 NOTE TI	HSBC his is a hybric	1141 Lourse pre	BASIC LIFE SUPPORT esented partially on line via Canvas	8 00 5 00 It meets on Saturda	S v July 8 from 8:00	HSC 0141	M M Gould Pre-course reading and homew	ork must be completed prior
			o receive a Satisfactory grade.		y, oury o nom 0.00	a.m 0.00 p.m.	The course reading and homew	on must be completed phot
				Health Science	es Dental Ass 74 WEEKS	sisting		
DAY		4050				F	N.C.Thomason	
5028	HSDA	1353	DENTAL AST PRACT II	8 00 5 00	MTWR	F	N C Thompson	
			<u>Health</u>	Sciences Medio	cal Laborator WEEKS	<u>y Technolo</u>	gy	
DAY		0000				110,0000	0.11.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	**005050**
5112	HSML	2606	CLINIC LAB SCI III	ARR		HO 0000	C J Ledesma	**PREREQ**
				Health Science	es Nursing So WEEKS	<u>cience</u>		
DAY 5135	HSNS	1011	INTR PROF NSG PRAC	ARR		DL 0000	C S Jordan	
			stantially or entirely via the Interne		ou visit the Internet			et-courses for current
informatio	on and requir	ements reg	arding our Internet courses.	-				
5143 NOTE B	HSNS oth the lectur	1214 e and lab p	PNC FOR TRANSITION ortion of this class will be delivered	A R R online Please check	Canvas for more in	DL 0000 formation from v	TEAM our instructor. This class is deliv	vered substantially or entirely
via the In	ternet. It is es	ssential that	t you visit the Internet web courses	page at http://www.ro		irses for current i	nformation and requirements re	
5144 NOTE B	HSNS	1214 e and lab e	HSNS 1214 LAB B ortion of this class will be delivered	A R R		DL 0000	TEAM	
NOTE D				onine.				
			He	alth Sciences F		<u>chnology</u>		
DAY				8	WEEKS			
5046	HSXT	2313	SUM IMAG PRAC I	700 330	TRF	HO 0000	M R Watson	
5047	HSXT	2423	DEPT ADM REC/PHARM	8 00 10 50	MW	HSC 0151	M R Watson	
5048 5049	HSXT HSXT	2602 2614	SUM IMAG PRAC II ANALYTIC RAD TECH	7 00 3 30 8 00 11 50	M W T R	HO 0000 HSC 0151	M R Watson K M Holloway	
0010	noxt	2011					i chi nonondy	
			<u>He</u>	alth Sciences   FIRS]	<u>Respiratory T</u> 7 4 WEEKS	<u>herapist</u>		
DAY 5029	HSRT	2324	RESP CLIN PRAC II	ARR	MTWR		S R Walls	**PREREQ**
			through June 17, 2023				O TY VIGIO	THEREOR
DAY				SECON	D 4 WEEKS			
5030	HSRT	2334	RESP CLIN PRAC III	ARR	MTWR		S R Walls	**PREREQ**
DAY			Heal	<u>th, Physical Ed</u> 8 \	<u>ucation, and</u> WEEKS	<u>Recreation</u>		
5024	HPER	1102	FIRST AID	ARR		DL 0000	K M Queri	
			ostantially or entirely via the Interne	t. It is essential that yo	ou visit the Internet	web courses pag	ge at http://www.rose.edu/interne	et-courses for current
informatio 5063	on and requir HPER	ements reg 1202	arding our Internet courses. HEALTH & WELLNESS	ARR		DL 0000	K M Queri	
NOTE T	his class is de	elivered sub	ostantially or entirely via the Interne		ou visit the Internet			met-courses for current
			arding our Internet courses.	8 00 0 40	тп		DI Cummon	
5264 5263	HPER HPER	1301 1391	PHYS ED PARTICIPAT WEIGHT/RESISTANCE	8 00 9 40 10 00 11 40	T R M W	HPE 0112 HPE 0114	R L Summers R L Summers	
5265	HPER	1541	HIP HOP FITNESS	12 00 1 40	M W	HPE 0112	E B Fisher	

Rose 5 <u>CL#</u>	DEPT	NO NO	er Schedule 2023 COURSE TITLE	TIME		DAYS	ROOM	PROFESSOR
					History 8 WEEKS			
DAY					8 WEENS			
5225	HIST	1203	AFRICAN AMER HIST	ARR			DL 0000	T D Pelt
			tantially or entirely via the Internet rding our Internet courses.	. It is essential tha	at you visit the	Internet v	web courses page	at http://www.rose.edu/internet-courses for current
5117	HIST	1483	US HISTORY TO 1877	ARR			DL 0000	A L Bachhofer
				It is essential that	at you visit the	Internet v	web courses page	at http://www.rose.edu/internet-courses for current
5051	HIST	1483	rding our Internet courses. US HISTORY TO 1877	ARR			DL 0000	A L Bachhofer
				It is essential that	at you visit the	Internet v	web courses page	at http://www.rose.edu/internet-courses for current
informatio 5224	n and require HIST	ments rega 1483	rding our Internet courses. US HISTORY TO 1877	9 00 11 45	N	/ W	SS 0134	C W Ferguson
NOTE Fle	ex classes ar	e those whe	re students can attend the class as	a traditional clas	s or complete	the cours	se requirements re	motely. Flex Classes may utilize videos and web
					ent, and other	media. St	udents who don't	wish to attend in-person class sessions will complete the
coursewo 5058	rk online. in-p HIST	1493	dance is encouraged but not requi US HIST SINCE 1877	ARR			DL 0000	M G Brockmeier
					at you visit the	Internet v	web courses page	at http://www.rose.edu/internet-courses for current
informatio 5207	n and require HIST	ments rega 1493	rding our Internet courses. US HIST SINCE 1877	ARR			DL 0000	C W Ferguson
NOTE Th	nis class is de	livered subs	tantially or entirely via the Internet		at you visit the	Internet v		at http://www.rose.edu/internet-courses for current
	n and require HIST	ments rega 1493	rding our Internet courses.	ARR			DL 0000	A L Bachhofer
5022 NOTE Th			US HIST SINCE 1877 tantially or entirely via the Internet		at you visit the	Internet v		at http://www.rose.edu/internet-courses for current
informatio	n and require	ements rega	rding our Internet courses.					
5102 5083	HIST HIST	1493 2133	US HIST SINCE 1877 WOMEN'S HISTORY	12 00 2 45 A R R		ΤR	SS 0135 DL 0000	M M Vick M G Brockmeier
					at you visit the	e Internet		at: http://www.rose.edu/internet-courses for current
informatio	n and require	ements rega	rding our Internet courses.					
				SEC	OND 4 WEI	KS		
DAY					••••			
5065 NOTE TH	HIST de class is de	1493 livered subs	US HIST SINCE 1877 tantially or entirely via the Internet	A R R	at you visit the	Internet	DL 0000	M G Brockmeier at http://www.rose.edu/internet-courses for current
			rding our Internet courses.		at you visit the	internet v	web courses page	at http://www.iose.edu/internet-courses for current
				<u>Human Env</u>		al Scie	<u>nces</u>	
DAY					8 WEEKS			
5116	HES	2323	NUTRITION	ARR			DL 0000	E A Brown
			tantially or entirely via the Internet rding our Internet courses.	It is essential that	at you visit the	Internet v	veb courses page	at http://www.rose.edu/internet-courses for current
5148	HES	2323	NUTRITION	ARR			DL 0000	E A Brown
				It is essential that	at you visit the	Internet v	web courses page	at http://www.rose.edu/internet-courses for current
Informatio	n and require	ements rega	rding our Internet courses.					
				SEC	OND 4 WEI	KS		
DAY 5176	HES	2323	NUTRITION	ARR			DL 0000	E A Brown
					at you visit the	Internet w		at http://www.rose.edu/internet-courses for current
			rding our Internet courses.		•			•
					_			
					lumanitie			
DAY				FI	RST 4 WEEI	(5		
5085	HUM	2113	HUM THROUGH MID AGES	ARR			DL 0000	L R Morrow **PREREQ**
			tantially or entirely via the Internet rding our Internet courses.	It is essential th	at you visit the	e Internet	web courses page	e at: http://www.rose.edu/internet-courses for current
mormatio		aments rega	rung our miemer courses.					
DAY					8 WEEKS			
DAY 5044	HUM	2113	HUM THROUGH MID AGES	ARR			DL 0000	L R Morrow **PREREQ**
NOTE Th	nis class is de	livered subs	tantially or entirely via the Internet		at you visit the	Internet		at: http://www.rose.edu/internet-courses for current
informatio	n and require	ements rega	rding our Internet courses.					

Rose S	tate Colle	ge Summ	er Schedule 2023 COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
	DEFT	NO		SECOND 4 WE			PROFESSOR	
DAY 5195	HUM	2223	HU FROM RENAISSANCE	ARR		DL 0000	J K Andrews **PREREQ**	
			tantially or entirely via the Internet. It is ding our Internet courses.	s essential that you visit th	ne Internet w	veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
inionnaio	in and require	ements regar	ung our memer courses.					
				Manageme				
DAY				8 WEEKS	6			
5201	MGMT	2103	PRIN OF MANAGEMENT	ARR		DL 0000	S D Hawkins	
			ding our Internet courses.	s essential that you visit th	ne Internet w	veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
DAV				<u>Marketin</u> 8 WEEKS				
DAY 5076	MKTG	2103	PRIN OF MARKETING	ARR		DL 0000	T Sellars	
			tantially or entirely via the Internet. It is ding our Internet courses.	s essential that you visit th	ne Internet w	veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
iniomatio	in and require	ements regar	ung our memer courses.					
				Mass Commun				
DAY				FIRST 4 WEE	EKS			
5197	MCOM	1213	PUBLIC SPEAKING	ARR	- <b>i</b> i	DL 0000	Delaney-Nelson	1
			ding our Internet courses.	s essential that you visit th	ne internet w	veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
				8 WEEKS				
DAY					•			
5170 NOTE Th	MCOM his class is de	1213 livered subst	PUBLIC SPEAKING tantially or entirely via the Internet. It is	A R R s essential that you visit th	ne Internet w	DL 0000 veb courses p	K L Bailey bage at http://www.rose.edu/internet-courses for curre	ent
informatio 5120	n and require MCOM	ements regar 1213	ding our Internet courses. PUBLIC SPEAKING	ARR		DL 0000	Delaney-Nelson	
NOTE Th	nis class is de	livered subst	tantially or entirely via the Internet. It is		ne Internet w		bage at http://www.rose.edu/internet-courses for curre	ent
informatio 5220	n and require MCOM	ements regar 2801	ding our Internet courses. MASS COMM INTERNSHIP	ARR		FA 0110	Delaney-Nelson	
5245	MCOM	2802	MASS COMM INTERNSHIP	ARR	- 1 1 - 5	FA 0110	Delaney-Nelson	
5221	MCOM	2803	MASS COMM INTERNSHIP	A R R		FA 0110	ree (3) credit hours. Permission of professor required Delaney-Nelson	J.
5168 NOTE St	MCOM udent must h	2901 ave permissi	MASS COMM CAPSTONE ion of professor.	ARR		DL 0000	Delaney-Nelson **PREREQ**	
DAY				SECOND 4 WE	EEKS			
5219 NOTE TH	MCOM	1213 livered subst	PUBLIC SPEAKING	A R R s essential that you visit th	ne Internet w	DL 0000	Delaney-Nelson page at http://www.rose.edu/internet-courses for curre	ent
			ding our Internet courses.					ont
				*Mathamat	4:aa			
				* <u>Mathemat</u> 8 WEEKS				
DAY 5164	MATH	0124	FOUNDATIONS MATH	ARR		DL 0000	N Dehdashti	
NOTE Th	nis class is de	livered subst	tantially or entirely via the Internet. It is	s essential that you visit th			page at http://www.rose.edu/internet-courses for curre	ent
informatio 5137	n and require MATH	ements regar 0124	ding our Internet courses. ALL EXAM: FOUNDATIONS MATH	S TAKEN IN-PERSON ON 9 00 10 40	N-CAMPUS. M T W R	SM 0121	C P Burton	
5140	MATH	0144	ALGEBRAIC LIT	ARR		DL 0000	S Mehrabi **PREREQ**	1
			tantially or entirely via the Internet. It is ding our Internet courses. ALL EXAM			ved courses p	page at http://www.rose.edu/internet-courses for curre	ent
5138 5229	MATH	0144 1473	ALGEBRAIC LIT GEN COLLEGE MATH	12 00 1 40 A R R	MTWR	SM 0122 DL 0000	D W Bruner **PREREQ** D D Beaty **PREREQ**	
NOTE Th	nis class is de	livered subst	tantially or entirely via the Internet. It is	s essential that you visit th		veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
informatio 5237	n and require MATH	ements regar 1473	ding our Internet courses. ALL EXAM: GEN COLLEGE MATH	S TAKEN IN-PERSON ON A R R	N-CAMPUS.	DL 0000	R J Burkala **PREREQ**	
NOTE Th	nis class is de	livered subst	tantially or entirely via the Internet. It is	s essential that you visit th		veb courses p	page at http://www.rose.edu/internet-courses for curre	ent
informatio 5031	n and require MATH	ements regar 1473	ding our Internet courses. ALL EXAM: GEN COLLEGE MATH	12 00 2 45	T R	ET 0113	A N Khaton **PREREQ**	
*Placem	ent in the	se courses	s may require ACT or ACCUPI	ACER Test Scores.	For more	e informati	on, please visit with an advisor.	

Rose S	tate Colle	ge Summ	er Schedule 2023					
<u>CL#</u>	DEPT	NO	COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	**>>
5266	MATH	1483	FUNCTIONS tantially or entirely via the Internet. It	A R R	t the Internet w	DL 0000	A M Tomson	**PREREQ**
			rding our Internet courses. ALL EXAI				mp.//www.iose.edu/interi	
5184	MATH	1483	FUNCTIONS	9 00 11 45	TR	ET 0116	J C Papayik	**PREREQ**
5097	MATH	1513	COLLEGE ALGEBRA	ARR		DL 0000	R J Burkala	**PREREQ**
NOTE Th	is class is de	elivered subs	tantially or entirely via the Internet. It	t is essential that you visi	t the Internet v	veb courses page at h	ttp://www.rose.edu/interr	net-courses for current
			rding our Internet courses. ALL EXAI		ON-CAMPUS			
5032	MATH	1513	COLLEGE ALGEBRA	ARR	1.11	DL 0000	J C Papayik	**PREREQ**
			tantially or entirely via the Internet. In rding our Internet courses. ALL EXAI				ittp://www.rose.edu/interr	net-courses for current
5033	MATH	1513	COLLEGE ALGEBRA	9 00 11 45	T R	ET 0112	J A Grieshop	**PREREQ**
5185	MATH	1613	PLANE TRIGONOMETRY	ARR		DL 0000	A L Xeriland	**PREREQ**
NOTE Th	is class is de	elivered subs	tantially or entirely via the Internet.	t is essential that you visi	t the Internet v	veb courses page at h	ttp://www.rose.edu/interr	net-courses for current
			rding our Internet courses. ALL EXAI					
5267	MATH	1613	PLANE TRIGONOMETRY	12 00 2 45	ΤR	ET 0112	J A Grieshop	**PREREQ**
5156	MATH	1743	CALCULUS I BUS/SS	A R R	t the Internet w	DL 0000	A M Smith	**PREREQ**
			tantially or entirely via the Internet. In rding our Internet courses. ALL EXAI				mp.//www.rose.edu/interr	
5165	MATH	1914	CALCULUS I	10 00 11 40	MTWR	ET 0115	A N Khaton	**PREREQ**
5166	MATH	2924	CALCULUS II	12 00 1 40	MTWR	ET 0115	STAFF	**PREREQ**
EVENIN								
5139	MATH	0144	ALGEBRAIC LIT	520 700 PM	TR	SM 0122	G Bastani	**PREREQ**
			a hybrid class. Students will attend	class two days a week.	The remainder	of the course content	will be delivered online.	Access to a computer and
5209	et is required MATH	. 1513	COLLEGE ALGEBRA	545 830 PM	TR	ET 0112	S A Al Wazzi	**PREREQ**
5205		1010		545 050 T M				
				<u>Multime</u> 8 WEE				
DAY								
5175	MULT	1123	SOCIAL MEDIA TOOLS	ARR		DL 0000	T Sellars	
			tantially or entirely via the Internet. It	t is essential that you visi	t the Internet v	veb courses page at h	ttp://www.rose.edu/interr	net-courses for current
iniornatio	n and require	ements rega	rding our Internet courses.					
				<u>Musi</u> 8 WEEI				
DAY				O VVEE	NO			
5067	MUS	1203	MUSIC IN LIFE	ARR		DL 0000	T Gregg-Boothby	
			tantially or entirely via the Internet.	It is essential that you vis	it the Internet	web courses page at:	http://www.rose.edu/int	ernet-courses for current
	•	•	rding our Internet courses.			00.0100		
5259	MUS udopt must k	2501	PIANO ion of the professor. To get permissi	ARR ion visit www.roso.odu/m	ucio	CC 0122	E S Robinson	
5159	MUS		VOICE		usic.	CC 0123	T Gregg-Boothby	
NOTE St			ion of professor. Visit www.rose.edu		sion.	00 0120	r orogg booting	
5251	MUS	2551	BRASS: TRUMPET	ARR		CC 0138	D Marvel	
		•	ion of professor. Visit www.rose.edu		sion.			
5252	MUS	2551	BRASS: HORN	ARR		CC 0138	D Marvel	
		ave permiss 2551	ion of professor. Visit www.rose.edu, BRASS: TROMBONE		sion.	CC 0138	D Manual	
5253	MUS udent must h		ion of professor. Visit www.rose.edu	ARR Imusic to receive permiss	sion	00 0130	D Marvel	
5254	MUS	2551	LOW BRASS	A R R	5011.	CC 0138	D Marvel	
			ion of professor. Visit www.rose.edu		sion.			
5200	MUS	2561	PERCUSSION INSTRUM	ARR		CC 0138	M D Giammario	
	udent must h		ion of the professor. To get permissi	ion visit www.rose.edu/m	usic.			
5255	MUS	2571	STRINGED INST: CELLO	ARR		CC 0117	Z C Daniels	
		ing in this cla	ass receive 60 minutes of private ins	truction each week. Stud	dent must have	e permission of profes	sor. To request permission	on to enroll, go to www.rose.
edu/music 5256	MUS	2571	STRINGED INST: VIOLA	ARR		CC 0117	Z C Daniels	
			ass receive 60 minutes of private ins		dent must have			on to enroll and to www.rose
edu/music		ing in the on						sin to officia, go to ministrooo.
5257	MUS	2571	STRINGED INST: VIOLIN	ARR		CC 0117	Z C Daniels	
NOTE St	udents enrol	ling in this cla	ass receive 60 minutes of private ins	truction each week. Stud	dent must have	e permission of profes	sor. To request permission	on to enroll, go to www.rose.
edu/music		0				00.04	705 11	
5258	MUS	2571 ling in this of	DOUBLE BASS	ARR truction coop wook Stur	dont must be	CC 0117	Z C Daniels	on to onroll as to ware re
edu/music		ing in this cla	ass receive 60 minutes of private ins	inuction each week. Stud	uent must nave	e permission of profes	sor. To request permission	on to enroll, go to www.rose.
544/11430								

CL# DEPT NO COURSE TITLE TIME DAYS ROOM PROFESSOR

### Paralegal Studies 8 WEEKS

**EVENING** A N Bush 5268 LS 2883 TORTS 545 700 PM ΤR BS 0218 \*\*PREREQ\*\* NOTE SYNCHRONOUS FLEX CLASS: Synchronous Flex classes are those where students can attend the class as an 'on campus' class, or complete the course requirements remotely attending live classes via synchronous video conferencing and digitally submitting coursework as assigned. INFO MGMT IN LAW 715 830 PM \*\*PREREQ\*\* 5270 LS 2903 ΤR BS 0218 A N Bush NOTE SYNCHRONOUS FLEX CLASS: Synchronous Flex classes are those where students can attend the class as an 'on campus' class, or complete the course requirements remotely attending live classes via synchronous video conferencing and digitally submitting coursework as assigned. 5269 2963 REAL PROPERTY 7 15 8 30 PM ΜW BS 0218 STAFF \*\*PRFRFQ\*\* LS NOTE SYNCHRONOUS FLEX CLASS: Synchronous Flex classes are those where students can attend the class as an 'on campus' class, or complete the course requirements remotely attending live classes via synchronous video conferencing and digitally submitting coursework as assigned.

### Philosophy 8 WEEKS

DAY 5115 PHIL 1103 INTR TO PHILOSOPHY A R R DL 0000 STAFF \*\*PREREQ\*\* NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses.

### \*Physical Science 8 WEEKS

DAY 5280 PHSC 1114 PHYSICAL GEOGRAPHY ARR DL 0000 A D Moreno-Ward \*\*PREREQ\*\* NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses. PHSC 1114 LAB DL 0000 \*\*PREREQ\*\* 5281 PHSC 1114 ARR A D Moreno-Ward NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses. GEN PHYS SCIENCE ARR DL 0000 \*\*PREREQ\*\* 5199 PHSC 1313 A D Moreno-Ward NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses.

### \*<u>Physics</u> 8 WEEKS

DAY								
5142	PHYS	1513	INTRO PHYSICS	ARR		DL 0000	F Monjaraz	**PREREQ**
			stantially or entirely via the Internet.	It is essential that you	visit the Internet	web courses page a	at http://www.rose.edu/inter	met-courses for current
	•	•	rding our Internet courses.					
5104	PHYS	2401	GEN PHYSICS LAB I	1 00 2 30	M W	ET 0206	J N Gilbert	**PREREQ**
5034	PHYS	2411	GEN PHYSICS LAB II	1 00 2 30	TR	ET 0209	J N Gilbert	**PREREQ**
5130	PHYS	2414	GEN PHYSICS I	ARR		DL 0000	F Monjaraz	**PREREQ**
			stantially or entirely via the Internet.	It is essential that you	visit the Internet	web courses page a	at http://www.rose.edu/inter	net-courses for current
		0	Irding our Internet courses.	44.00.40.40		FT 0040		****
5119	PHYS	2434	PHYSICS I-E/S	11 00 12 40	MTWR		J N Gilbert	**PREREQ**
5036	PHYS	2444	PHYSICS II-E/S	3 00 4 40	MTWR		J N Gilbert	**PREREQ**
			ere students can attend the class as					
			e content, including live lectures, pr idance is encouraged but not reguir		u otner media. a		ish to attend in-person clas	ss sessions will complete their
COULSEWOI	ik online. In-p		idance is encouraged but not requir	eu.				
EVENIN	G							
5035	PHYS	2414	GEN PHYSICS I	520 840 PM	ΜW	ET 0205	F Monjaraz	**PREREQ**
			ere students can attend the class as				,	
			e content, including live lectures, pr					
	0		idance is encouraged but not requir	,			· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·
			5					
				Delitical	Colonaa			
					Science			
5.07				FIRST 4	WEEKS			
DAY 5223	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000		
			stantially or entirely via the Internet.		visit the Internet		J E Campbell	mat accurace for current
			irding our Internet courses.	it is essential that you		web courses page a	at mtp.//www.iose.edu/inter	net-courses for current
mormatio	n and require	inents rega	inding our internet courses.	0 \\/E	EKS			
DAY				O VVC	ERS			
5062	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000	E B Stacey	
			stantially or entirely via the Internet.		visit the Internet		,	net-courses for current
			Irding our Internet courses.	it is essential that you		web courses page a		
			es may require ACT or ACCL		ros Eor mo	ro information	loseo vicit with on or	lvieor
FIGUEIII	em ni 1162		S MAY LEUQUE AUT OF AUGU	IFLAGEN IESLOCU	res. rormo	re mnornfall011. I	JIEGSE VISU WIIII dii di	IVIOU.

\*Placement in these courses may require ACT or ACCUPLACER Test Scores. For more information, please visit with an advisor. \*\*PREREQUISITE: Satisfying prerequisite is the student's responsibility. Complete prerequisite information is provided in the college catalog.

ΠΔΥ

CL#	DEPT	NO NO	mer Schedule 2023 COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
037	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000	J P Davenport	
			ostantially or entirely via the Internet	. It is essential that you	visit the Internet	web courses page	at http://www.rose.edu/inter	net-courses for current
06 06	POLS	1113	arding our Internet courses. AMERICAN FED GOVT	ARR		DL 0000	J P Davenport	
			ostantially or entirely via the Internet arding our Internet courses.	. It is essential that you	visit the Internet	web courses page	at http://www.rose.edu/inter	net-courses for current
74	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000	J E Campbell	
			ostantially or entirely via the Internet arding our Internet courses.	. It is essential that you	visit the Internet	web courses page	at http://www.rose.edu/inter	net-courses for current
38	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000	E B Stacey	
TE T	his class is o	delivered sub	ostantially or entirely via the Internet arding our Internet courses.		visit the Internet			net-courses for current
83	POLS	1113	AMERICAN FED GOVT	9 00 11 45	TR	SS 0134	J P Davenport	
			CLASS: Synchronous Flex classes a			class as an 'on car	npus' class, or complete the	course requirements remote
tenainą 260	POLS	s via synchro 1123	nous video conferencing and digital INT TO LAW ENFORCE	A R R	k as assigned.	DL 0000	STAFF	
			I with CJ 1123.			DE 0000	01/11	
				SECOND	4 WEEKS			
DAY				GEGOND	4 WEEKO			
105	POLS	1113	AMERICAN FED GOVT	ARR		DL 0000	J E Campbell	
			ostantially or entirely via the Internet	. It is essential that you	visit the Internet	web courses page	at http://www.rose.edu/inter	net-courses for current
tormati	ion and requ	irements reg	arding our Internet courses.					
				Psych	ology			
				8 WE	EKS			
0AY 86	PSYC	1113	INTRO PSYCHOLOGY	ARR		DL 0000	E A Boger	
DTE T			ostantially or entirely via the Internet	. It is essential that you	visit the Internet	web courses page	0	net-courses for current
formati )39	on and requ PSYC	irements reg 1113	arding our Internet courses. INTRO PSYCHOLOGY	ARR		DL 0000	STAFF	
			ostantially or entirely via the Internet		visit the Internet		-	net-courses for current
			arding our Internet courses.	,		1.0		
045	PSYC	1113	INTRO PSYCHOLOGY	ARR		DL 0000	STAFF	
			ostantially or entirely via the Internet	. It is essential that you	visit the Internet	web courses page	e at: http://www.rose.edu/inte	ernet-courses for current
			arding our Internet courses.					
)40 OTE T	PSYC	2213 dolivorod cuł	DEVELOP PSYCHOLOGY ostantially or entirely via the Internet	A R R	visit the Internet	DL 0000	STAFF	**PREREQ**
			arding our Internet courses.			web courses page	e al. 1111p.//www.105e.euu/1110	
)61	PSYC	2303	PERSONALITY THEORIES	ARR		DL 0000	E A Boger	**PREREQ**
			ostantially or entirely via the Internet		visit the Internet			
			arding our Internet courses.	<b>,</b>		, • 5	,	
262	PSYC	2391	PSYC INTERN	ARR		SS 0213	S H Jewell	**PREREQ**
OTE S 261			ssion of professor.			SS 0212		
	PSYC Student must	2393 have permis	PSYC INTERN ssion of professor.	ARR		SS 0213	S H Jewell	**PREREQ**
				10.00 0.1-	•• •••	~~ ~ ~ ~		*****

 5125
 PSYC
 2523
 CHILD GROWTH & DEV
 A R R
 DL 0000
 J D Gatiff

 NOTE
 This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at: http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses. Same as FSCD 2523.

12 00 2 45

### **SECOND 4 WEEKS**

M W

SS 0133

E A Boger

DAY							
5122	PSYC	1113	INTRO PSYCHOLOGY	ARR	DL 0000	E A Boger	
NOTE	This class is de	elivered su	ubstantially or entirely via the Interne	t. It is essential that you	visit the Internet web courses page at:	http://www.rose.edu/	internet-courses for current
informa	tion and requir	ements re	garding our Internet courses.		· · ·		
5179	PSYC	2213	DEVELOP PSYCHOLOGY	ARR	DL 0000	STAFF	**PREREQ**
NOTE	This class is de	elivered su	ubstantially or entirely via the Interne	t. It is essential that you	visit the Internet web courses page at h	http://www.rose.edu/ini	ternet-courses for current
informa	tion and requir	ements re	garding our Internet courses.				

### \*<u>Reading</u> 8 WEEKS

DAY 5222 READ 1203 READ/VOC ENRCH ARR DL 0000 A R Keneda NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses. DL 0000 5198 READ 1213 ADV READ/VOC ENRCH ARR A R Keneda \*\*PREREQ\*\* NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current

information and requirements regarding our Internet courses. \*Placement in these courses may require ACT or ACCUPLACER Test Scores. For more information, please visit with an advisor.

\*\*PREREQUISITE: Satisfying prerequisite is the student's responsibility. Complete prerequisite information is provided in the college catalog.

\*\*PREREQ\*\*

5123

2503

PSYC

PSY STATISTICS

		-	mer Schedule 2023							
CL#	DEPT	NO	COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR			
				<u>Socio</u>	ology					
	8 WEEKS									
DAY										
5113	SOC	1113	INTRO TO SOCIOLOGY	ARR		DL 0000	T K Hall			
NOTE Th	is class is de	elivered sub	ostantially or entirely via the Inter	net. It is essential that you	visit the Internet	web courses page	e at: http://www.rose.edu/int	ernet-courses for current		
informatio	n and require	ements reg	arding our Internet courses.							
5041	SOC	1113	INTRO TO SOCIOLOGY	ARR		DL 0000	STAFF			
NOTE Th	is class is de	elivered sub	ostantially or entirely via the Inter	net. It is essential that you v	isit the Internet	web courses page	e at http://www.rose.edu/inter	net-courses for current		
informatio	n and require	ements reg	arding our Internet courses.							
5072	SOC	2223	SOCIAL PROBLEMS	ARR		DL 0000	STAFF	**PREREQ**		
NOTE Th	is class is de	elivered sub	ostantially or entirely via the Inter	net. It is essential that you	visit the Internet	web courses page	e at: http://www.rose.edu/int	ernet-courses for current		
informatio	n and require	ements reg	arding our Internet courses.							
5042	SOC	2403	FAMILY IN SOCIETY	ARR		DL 0000	T K Hall	**PREREQ**		
NOTE Th	is class is de	elivered sub	ostantially or entirely via the Inter	net. It is essential that you	visit the Internet	web courses page	e at: http://www.rose.edu/int	ernet-courses for current		
informatio	n and require	ements reg	arding our Internet courses. San	ne as FSCD 2403.						

### **Spanish FIRST 4 WEEKS**

1261 SPAN IMMERSION I ARR \*\*PREREQ\*\* 5250 SPAN E J Gert NOTE This class will take place Friday, June 9 from 6:30PM – 9:30PM and Saturday, June 10 from 7:30 AM to 8:30 PM. Students participate in a variety of activities speaking only in Spanish for the duration of the class. Meals will be provided. Please contact the professor for more information.

8 WEEKS

DAY 5068 SPAN 1115 ELEM SPANISH I ARR DL 0000 E J Gert \*\*PREREQ\*\* NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses. 5114 SPAN 1225 ELEM SPANISH II 1200 300 ΤR HU 0135 R B Snoddy \*\*PREREQ\*\* NOTE This is a SYNCHRONOUS FLEX CLASS: Synchronous Flex classes are those where students can attend class on campus at an assigned time and room or complete the course requirements remotely. To attend remotely, students log in to a web conferencing system and digitally submit coursework as assigned. (Important Covid-19 addition: Until the college on-campus restrictions can be safely removed, all class sessions will be hosted remotely through a web conferencing system. Login details will be provided by the instructor). This is a HYBRID class. It will meet every Tuesday and Thursday on campus and partially online via the Internet. It is essential that you visit the Internet web courses page at: http://www.rose.edu/ internet-courses for current information and requirements regarding our Internet courses.

8 WEEKS DAY INTRO TO THEATRE 5167 ΤH 1353 ARR DL 0000 R J Nelson NOTE This class is delivered substantially or entirely via the Internet. It is essential that you visit the Internet web courses page at: http://www.rose.edu/internet-courses for current information and requirements regarding our Internet courses.

\*Placement in these courses may require ACT or ACCUPLACER Test Scores. For more information, please visit with an advisor. \*\*PREREQUISITE: Satisfying prerequisite is the student's responsibility. Complete prerequisite information is provided in the college catalog.

DAY

### <u>Theatre</u>

# FINAL EXAM SCHEDULE

### **First 4-Week Session**

Final exams are to be scheduled during the final class meeting. Final grades must be entered on the computer no later than 4 p.m. Wednesday, July 5, 2023.

### Second 4-Week Session

Final exams are to be scheduled during the final class meeting. Final grades must be entered on the computer no later than 4 p.m. Tuesday, August 1, 2023.

### 8-Week Session

REGULAR CLASS PERIOD BEGINS	DAYS	FINAL EXAM DAY	FINAL EXAM TIME
8 A.M.	MTWR	WEDNESDAY, JULY 26	8-9:50 A.M.
11 A.M.	MTWR		11 A.M12:50 P.M.
4:15 P.M.	MW		4:15-6:05 P.M.
5:40 P.M.	MW		5:40-7:30 P.M.
7:05 P.M.	MW		7:05-8:55 P.M.
9:30 A.M.	MTWR	THURSDAY, JULY 27	9-10:50 A.M.
12:30 P.M.	MTWR		12:30-2:20 P.M.
4:15 P.M.	TR		4:15-6:05 P.M.
5:40 P.M.	TR		5:40-7:30 P.M.
7:05 P.M.	TR		7:05-8:55 P.M.
ALL SATURDAY CLASSES		LAST REGULAR CLASS MEETING	

### NOTE:

- 1. Examinations for classes which meet one period per week, 1-credit hour courses, and laboratories should be given during the final exam week.
- 2. Classes that begin at irregular times should schedule the examinations during the period which most closely corresponds with the regular time or coordinate with the division dean.
- 3. Final examination days are included in the required number of instructional days for the semester. Any deviation from this schedule requires the division dean's approval.
- 4. If the College officially closes during the final examination period because of inclement weather, the make-up final exams will be scheduled as follows:

(A) For the exams canceled on the FIRST day the College is closed, the make-up exams will be given on Monday, July 31, 2023 during the times originally scheduled.

(B) For the exams canceled on the SECOND day the College is closed, the make-up exams will be given on Tuesday, August 1, 2023 during the times originally scheduled.

5. Final grades for 8 Weeks must be entered on the computer no later than 4 p.m. Tuesday, August 1, 2023.

# INTERNET CLASSES

The classes below are Internet classes. Theses classes use an online integrated learning platform to meet academic requirements. Students may consult the college website page for in-depth information on Internet courses: http://www.rose.edu/internet-courses.

<u>CL</u> #	DEPT	#	COURSE TITLE	PROFESSOR		
				Interim		
5099	CIT	2533	ETHICS IN IT	V L Dewey		
5208	CIT	2853	MOBILE/NET FOREN	K C Dewey	**PREREQ**	
5203	HPER	1202	HEALTH & WELLNESS	E A Brown		
5106	HIST	1483	US HISTORY TO 1877	M M Vick		
5196	HUM	2343	CLASSICAL MYTHOLOGY	S M Mussatto	**PREREQ**	
5158	MCOM	1213	PUBLIC SPEAKING	K L Bailey		
5078	POLS	1113	AMERICAN FED GOVT	E B Stacey		
5070	PSYC	1113	INTRO PSYCHOLOGY	E A Boger		
5075	SOC	1113	INTRO TO SOCIOLOGY	T K Hall		
5055	TH	1353	INTRO TO THEATRE	R J Nelson		
				First 4 Weeks		
5100	ACCT	1123	COLLEGE ACCT PROC	T A Lackmeyer		
5014	CIT	1103	INTRO TO COMPUTERS	S W Johnson		
5017	ECON	2303	PRIN OF MICROECON	J T Caldwell		
5157	ENGL	1113	ENGLISH COMP I	S M Mussatto		
5085	HUM	2113	HUM THROUGH MID AGES	L R Morrow	**PREREQ**	
5197	MCOM	1213	PUBLIC SPEAKING	Delaney-Nelson		
5223	POLS	1113	AMERICAN FED GOVT	J E Campbell		
				8 Weeks		
5131	ACCT	1123	COLLEGE ACCT PROC	N A Gay		
5136	ACCT	2103	FINANCIAL ACCT'G	N A Gay	**PREREQ**	
5001	ACCT	2203	MANAGERIAL ACCT'G	T A Lackmeyer	**PREREQ**	
5129	ACCT	2603	QUICKBOOKS® ACCT	N A Gay	**PREREQ**	
5079	ART	1103	ART APPRECIATION	S C Thomas	THERE &	
5087	BIOL	1114	INTRO BIOLOGY	C A Rubel		
5089	BIOL	1114	BIOL 1114 LAB B	C A Rubel		
5211	BIOL	2103	CELL BIOLOGY	L W May	**PREREQ**	
5141	BA	2413	BUSINESS ETHICS	K S Orr		
5013	CIT	1093	MICRO APPLICATIONS	C DeSassure		
5015	CIT	1113	FUND OF PROG	F L Keller		
5066	CIT	1503	NETWORK+ CERT PREP	A A Haynes		
5155	CIT	1533	PRIN OF CYBER	S L Bell		
5181	CIT	1613	INTRO TO JAVA PROG	J G Thompson	**PREREQ**	
5109	CIT	2053	NET ADMIN	F L Keller		
5110	CIT	2323	SECURITY+ CERT PREP	A J Lewis		
5172	CIT	2433	CLOUD+ CERT	K C Dewey		
5103	CIT	2523	ISM	S L Bell	**PREREQ**	
5173	CIT	2533	ETHICS IN IT	V L Dewey		
5095	CIT	2563	CRYPTO & TRUST SYS	K C Dewey	**PREREQ**	
5128	CIT	2603	ETHICAL HACKING	K C Dewey	**PREREQ**	
5153	CIT	2633	ENT THREAT ASSMNT	S L Bell	**PREREQ**	
5059	CJ	1103	INTRO TO CRIM PROC	J Johnson		
5016	CJ	1123	INT TO LAW ENFORCE	STAFF		
5084	ECON	2103	PERSONAL FINANCE	C A Dawkins		
5132	EDUC	1103	COLLEGE/LIFE STRAT	E J Gert		
5133	EDUC	1103	COLLEGE/LIFE STRAT	J Dill-Burnett		
5169	ENGL	0133	ENGL COMP REV	L R Morrow		
5020	ENGL	1113	ENGLISH COMP I	J C Fitzgerald		
5096	ENGL	1113	ENGLISH COMP I	K L Bailey		
5056	ENGL	1213	ENGLISH COMP II	K A Caliendo	**PREREQ**	
5073	ENGL	1213	ENGLISH COMP II	L Veazey-Daniel	**PREREQ**	
5230	ENGL	2113	INTR TO LITERATURE	J Dill-Burnett	**PREREQ**	
5134	ENGL	2253	WOMEN IN AMER LIT	L Veazey-Daniel	**PREREQ**	
5243	ENGL	2323	ENGL LIT FROM 1798	K E Hahn		
5071	ENSC	1103	INTRO ENV SCI	D K Ratcliff		
5069 32	ENSC	1103	INTRO ENV SCI	D K Ratcliff		Internet Classes
02						internet Olasses

976         9820         243         SRUE         74 Hall         "PREREC"           974         FSCD         283         CHILD SRVHTB AD EV         J D Califf           978         FSCD         2973         FRAMSCHLCOM REL         J D Califf           978         FSCD         2973         FRAMSCHLCOM REL         J D Califf           978         FSCD         2973         FRAMSCHLCOM REL         J D Califf           978         FSCD         2473         REGION GEOSWORLD         STAFF         "PREREC"           978         FSCD         111         MED TERMINUCOF         R J Murry         STAFF           978         FSCD         113         MED TERMINUCOF         R J Murry           978         FSCD         113         MED TERMINUCOF         R J Murry           974         FSCD         124         INTROFONSOFRAC         C S Jonden           974         FSCD         124         INTROFONSOFRAC         C S Jonden           974         FSCD         124         INTROFONSOFRAC         C S Jonden           974         HSC         124         INST STAF         M C Hall JAB           974         HSC         124         INST STAF         M C Hall JA	Rose S CL#	State Colle DEPT	ge Sum	mer Schedule 2023 COURSE TITLE	PROFESSOR		
5124         FSCD         223         CHULD GROWTH & DEV         J D Califf           5081         GEDG         1114         CBC Company         STAF         "PRERED"           5081         GEDG         1141         CBC Company         STAF         "PRERED"           5081         GEDG         1143         MCD TERMINDLOOY         J F Marray         "PRERED"           5081         HSD         1104         ANAT & PHYSICLOCY         R F Marray         "PRERED"           5081         HSD         1104         ANAT & PHYSICLOCY         R Marray         "PRERED"           5081         HSD         1113         MED TERMINDLOOY         R Marray         "PRERED"           5181         HSD         1114         MICR CORN RAW ANATON         R AMId         "PRERED"           5183         HSD         1114         MICR CORN RAW ANATON         R AMId         "PRERED"           5184         HSNS         1111         MTR PROF NSS PRAC         C S Jordan         "PRERED"           5184         HSNS         1112         PRERT RAW STON         TAM         Start         Start           5184         HSNS         1114         HSNS 124 LAB B         TAM         Start         Start <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5101         FSCD         273         FAMSCH-UCM REL         J D Galiff           5082         GEOG         1114         PHSICAL GEOGRAPHY         STAF         "PREREQ"           5082         GEOG         1114         GEOG ITTI LAB         STAF         "PREREQ"           5072         GEOG         1113         MED TERMINCLOCY         R J Knox           5031         HSBC         1113         MED TERMINCLOCY         R J Knox           5031         HSBC         1113         MED TERMINCLOCY         R J Knox           5031         HSBC         1114         MED TERMINCLOCY         R J Knox           5031         HSBC         1114         MED TERMINCLOCY         R J Knox           5031         HSBC         1114         MER FRONCOM         C Knox           5143         HSBC         1114         MER FRONCOM         C Knox           5144         HSBC         1114         HSBC FRONCOM         C Knox           5143         HSBC         1114         HSBC FRONCOM         T FAM           5044         HER         122         HELTH         MELTH         K M Guein           5225         HIST         1434         US HISTORY TO 1877         A L Bachhofor <td></td> <td></td> <td></td> <td></td> <td></td> <td>TREREQ</td> <td></td>						TREREQ	
588         GEOG         1114         PHYSICAL GEOGRAPHY         STAFF         "PREREQ"           5977         GEOG         2443         REGION GEOGRAPHY         J FMuray           5978         GEOG         2443         REGION GEOGRAPHY         J FMuray           5978         HSBC         1104         ANAT S PHYSICLOGY         V Lift           5978         HSBC         1113         MED TERMINDLOGY         V Lift           5971         HSBC         1134         MED TERMINDLOGY         V Lift           5971         HSBC         1134         MED TERMINDLOGY         V Lift           5971         HSBC         1134         MED TERMINDLOGY         R Lift           5974         HSBC         1124         PREREQ"         ANATA           5974         HSBC         1124         PRERED         C Aduat           5974         HST         1294         PRERED         C Aduat           5974         HST         1395         HST         1493         US HSTORY TO 1877         A Libenhofer           5975         HST         1493         US HSTORY TO 1877         A Libenhofer         -           5976         HST         1493         US HSTORY TO 1877							
5982         CECG         1114         GECG 1114 LAB         STAFF         "PREREQ"           5925         HSBC         1113         MED TERMINOLOGY         R J Kanok           5936         HSBC         1113         MED TERMINOLOGY         R J Kanok           5937         HSBC         1113         MED TERMINOLOGY         R J Kanok           5937         HSBC         1113         MED TERMINOLOGY         R J Kanok           5937         HSBC         1124         MED TERMINOLOGY         R J Kanok           5937         HSBC         1134         MED TERMINOLOGY         R J Kanok           5938         HST         1241         PINC FOR TRANSITION         TEAM           5144         HSIN         1214         PINC FOR TRANSITION         TEAM           5141         HSIN         1421         PINC FOR TRANSITION         TEAM           5142         HSIT         1432         US HIST TOR TO 1877         AL Bachholar           5151         HST         1433         US HIST SINCE 1877         C W Enguan           5143         HSIT 1900         HSIT         1433         US HIST SINCE 1877         AL Bachholar           5143         HSIT 1900         HSIT 1900         HSI						**PREREO**	
5977         GEOG         2443         MECINO REGG/WORLD         STAFF           527         HSBC         1113         MED TERMINOLOGY         J. Marray           5281         HSBC         1113         MED TERMINOLOGY         V. Lithlighth           5281         HSBC         1113         MED TERMINOLOGY         V. Lithlighth           5281         HSBC         1113         MED TERMINOLOGY         L. Lithlighth           5281         HSBC         1114         MED TERMINOLOGY         L. Lithlighth           5283         HSBC         1114         MED TERMINOLOGY         L. Lithlighth           5343         HSBC         1114         MED TERMINOLOGY         A Electron           5434         HSBC         1114         MEL NERS         K. M. Quari           5434         HSBC         1112         PREREQ**         ARCANAMER HIST           5435         HSBC         1434         US HIST SINCE 1877         AL Bachholar           5441         HST         1435         US HIST SINCE 1877         AL Bachholar           5422         HIST         1435         US HIST SINCE 1877         AL Bachholar           5423         NUTRITON         EA Boron         PREREQ**							
522         HSEC         1134         ALAT & HY-NSOLOGY         J.F. Muray           526         HSEC         1133         MED TERMINOLOGY         V.E. Littlejdin           527         HSEC         1134         MED TERMINOLOGY         V.E. Littlejdin           527         HSEC         124         HUMAN ANATOM         AB Collins         "PREREO"           513         HSINS         1011         INTE PROF INSG PRAC         C.S. Jordan         "TEAM           514         HSINS         1111         INTE PROF INSG PRAC         C.S. Jordan         "TEAM           514         HSINS         124         PACT RAINSTINON         TEAM         "TEAM           514         HSINS         1122         PREST AD         K.M. Gueri         "TEAM           526         HSIT         128         APRCALAMER INIST         TD Path         "TEAM           527         HSIT         128         US HISTST AD         K.M. Gueri         "TEAM           528         HSIT         128         APRCALAMER INIST         TD Path         "TEAM           529         HSIT         128         MEST SINCE 1877         AL Bachholer         "TEREREQ"           5201         MCOM         123         VMENT						THERE&	
5279         HSEC         1113         MED TERMINOLOGY         R. J Knoc'           5231         HSEC         1113         MED TERMINOLOGY         V. Littlejohn           5231         HSEC         2141         MED TERMINOLOGY         V. Littlejohn           5241         HSEC         2141         MED TERMINOLOGY         V. Littlejohn           5243         HSEC         2144         HUMANAMATOMY         AS Calins         "PREREO"           5435         HSMS         1111         INTR PROF NSG PRAC         C. S. Jordan            5444         HSMS         1244         HSMS 1214 LAB B         TEAM            5636         HPER         1102         HERTIAL WELLNESS         K. M. Gueri            5627         HIST         1433         US HISTORT 10 1877         AL Bachhofer            5636         HIST         1433         US HISTORT 10 1877         AL Bachhofer            5637         HIST         1438         US HISTORT 10 1877         AL Bachhofer            5638         HIST         1438         US HISTORT 10 1877         AL Bachhofer            5639         HIST         1438         US HISTORT 10 1877							
5980         HSBC         1113         MED TERMINCLOGY         V. Umlady           507         HSBC         124         INTROCI.IM MICRO         R. Mild           518         HSBC         124         INTROCI.IM MICRO         R. Mild           518         HSBC         124         HICRORI         REA           514         HSBS         111         INTR PROFINSO FRAC         C.S. Jordan           5144         HSBS         124         PEC FOR TRANSITION         TEAM           5144         HSBS         124         PEC FOR TRANSITION         TEAM           5035         HFER         1202         FERST ALD         K.M. Gueri           5042         HFER         1202         HERLTH & WELLNESS         K.M. Gueri           5055         HIST         1433         US HISTORY TO 1877         AL Bachhofer           5056         HIST         1433         US HIST SINCE 1877         C.W Ferguson           5052         HIST         1433         US HIST SINCE 1877         C.W Ferguson           5054         HIST         1433         US HIST SINCE 1877         C.W Ferguson           5056         HIST         1433         US HIST SINCE 1877         C.W Ferguson							
5231         HSBC         1113         MED TERMINOLGGY         L. Whaley           527         HSBC         2124         INTROCILIM MCRO         R Mild           527         HSBC         2144         HUMAALANATOMY         A E Colins         "PREREC"           513         HSNS         1011         INTR PROP NSG PRAC         C S Jordan         "PREREC"           5143         HSNS         1214         PNC FOR TRANSTION         TEAM         "Enterning"           5143         HSNS         1214         PNC FOR TRANSTION         TEAM         "Enterning"           5061         HPER         1102         FRESTAD         K Mouni         "Eaterning"           5024         HST         1433         US HISTORY TO 1677         AL Bachhoder         "Eaterning"           5036         HIST         1433         US HISTSINCE 1877         AL Bachhoder         "Eaterning"           5041         HSS         2323         NUTRITION         E A Brown         "PREREC"           5146         HES         2333         NUTRITION         E A Brown         "PREREC"           5144         HSS         2133         PRINT PO MARAGEMENT         S D Hawkins         "PREREC"           5146         HES<							
BBC         14BC         14BC         14BC           574         HSC         114         HUMA NANTOW         A Bolins         "PRERED"           5136         HSNS         1011         INTR PROF NSG PRAC         C S Jordan         "           5144         HSNS         1214         PRC FOR TRANSTION         TEAM         "           5144         HSNS         1214         PRC FOR TRANSTION         TEAM         "           5053         HFER         1202         HSTA TAB         KM Ouni         "           5054         HFER         1203         AFRICAN AWER HST         T D Palt         "           5117         HIST         1433         US HISTORY TO 1877         AL Bachhofer         "           5027         HIST         1433         US HIST SINCE 1877         C W Faguan         "           5028         HIST         1433         US HIST SINCE 1877         AL Bachhofer         "           5020         HIST         1433         US HIST SINCE 1877         C W Faguan         "           5044         HUM         2133         WORNS NISTORY         M G Brockmieir         "           5016         HST         1433         US HIST SINCE 1877         C					•		
5274         HSBC         2114         HUMAN NANTOMY         A B Collins         "PREREO"           5143         HSNS         1011         NTR RPG FNS PRACC         C.S.Jordan         TAM           5144         HSNS         1214         HSNS 1214         PNS FOR TANISTION         TEAM           5024         HPER         1102         FRST ALD         K.M Queri           5025         HIST         1202         FRST ALD         K.M Queri           5026         HPER         1102         FRST ALD         K.M Queri           5027         HIST         1202         FRST ALD         K.M Queri           5026         HIST         1433         US HISTORY TO 1877         AL Bachhoder           5027         HIST         1433         US HISTSINCE 1877         AL Bachhoder           5020         HIST         1433         US HISTSINCE 1877         AL Bachhoder           5146         HES         2233         NUTRITION         E A Brown           5146         HES         2233         NUTRITION         E A Brown           5146         HES         2230         NUTRITION         E A Brown           5147         HUS         PUBLIC SPEAKING         K Balley<							
6136       HSNS       1011       INTR PROF. INSO PRAC.       C S. Jordan         5144       HSNS       1214       HSNS 1214 LAB B       TEAM         5142       HIPER       1102       FIRSTAD       K M Oueri         5063       HIPER       1102       HEALTH & WELLINESS       K M Oueri         5075       HIPER       1102       HEALTH & WELLINESS       K M Oueri         5117       HIST       1433       US HISTORY TO 1877       AL Bachholer         5076       HIST       1433       US HISTORY TO 1877       AL Bachholer         5076       HIST       1433       US HISTSINCE 1877       C W Ferguson         5072       HIST       1433       US HISTSINCE 1877       C W Ferguson         5076       HIST       1433       US HISTSINCE 1877       C W Ferguson         5076       HIST       1433       US HISTSINCE 1877       C W Ferguson         5076       MIST       1233       WOMEN'S HISTORY       M G Brockmeier         5076       MIST       123       PURIC MARKETING       T Salars         5076       MIST       123       PURIC SPEAKING       K Bacholer         5076       MIST       123       PURIC SPEAKING <t< td=""><td></td><td></td><td></td><td></td><td></td><td>**PREREO**</td><td></td></t<>						**PREREO**	
5143         HSNS         1214         HSNS 1214 JA         PRES         TeAM           5024         HPER         1102         FIRST AID         KM Queri           5025         HPER         1102         FIRST AID         KM Queri           5026         HPER         1102         FIRST AID         KM Queri           5021         HIST         1032         AFRICAN MREH HIST         T D Pelt           5021         HIST         1433         US HISTORY TO 1877         AL Bachhofar           5021         HIST         1433         US HISTSINCE 1877         AL Bachhofar           5022         HIST         1433         US HISTSINCE 1877         AL Bachhofar           5021         HIST         233         NUTRITON         E A Brown           5116         HES         2233         NUTRITON         E A Brown           5044         HISS         2133         PRIN OF MARAGEMENT         S D Hawkins           5075         MCM         2133         PRIN OF MARAGEMENT         S D Hawkins           5104         MATH         2134         PRINCL SPEAKNOK         K Balans           5107         MCOM         1213         PUBLIC SPEAKNOK         K Balans						THERE&	
6144         HSNS         124         HSNS         124         HSNS         124         HSTAID         K M Quari           5063         HPER         102         HEATHA         KM Quari							
5024         HPER         1102         FIRST AID         K M Queri           5025         HIST         1020         AFRICAL MARC HIST         T D Palt           5025         HIST         1433         US HISTORY TO 1877         AL Bachhofer           5051         HIST         1433         US HISTORY TO 1877         AL Bachhofer           5027         HIST         1433         US HISTSINCE 1877         AL Bachhofer           5021         HIST         1433         US HISTSINCE 1877         AL Bachhofer           5022         HIST         1433         US HISTSINCE 1877         AL Bachhofer           5022         HIST         2133         WOMEN'S HISTORY         M Grockmeier           5041         HES         223         NUTRTION         E A Brown           5041         HUM         2113         HUM THROUGH MID AGES         L R Morrow         "PREREQ"           5041         HUM         1121         PUBLIC SPEANING         T ABRENING         ST ANTON           5140         MACH         1123         PUBLIC SPEANING         D Bach         "PREREQ"           5141         MACH         1123         PUBLIC SPEANING         D Bach         "PREREQ"           5237         <							
5063         HPER         1203         HFALTH & WELLNESS         K Mouri           5117         HIST         1203         AFRICAN MRE HIST         T D Palt           5117         HIST         1433         US HISTORY 10 1877         AL Bachhodre           5036         HIST         1433         US HIST SINCE 1877         M G Brockmeler           5037         HIST         1433         US HIST SINCE 1877         AL Bachhodre           5038         HIST         1433         US HIST SINCE 1877         AL Bachhodre           5038         HIST         1433         US HIST SINCE 1877         AL Bachhodre           5038         HIST         2133         WOMEN'S HISTORY         M Carcokmeler           5148         HES         2232         NUTRTION         E A Brown           5141         HES         2232         NUTRTION         E A Brown           5010         MCOM         1213         PUBLIC SPEAKING         S Harais           5141         HES         2232         NUTRTION         S Harais           5120         MCOM         1213         PUBLIC SPEAKING         Delaney-Nelson           5144         HAT         143         GEBRAICU T         S Marais         "PRER							
5225         HIST         123         AFRICAM MARE HIST         T D Palt           5051         HIST         1438         US HISTORY TO 1877         AL Bachhoder           5051         HIST         1438         US HISTORY TO 1877         AL Bachhoder           5021         HIST         1438         US HISTSINCE 1877         C W Ferguson           5022         HIST         1433         US HIST SINCE 1877         C W Ferguson           5033         HIST         233         NUTRITION         E A Brown           5044         HUN         2113         HUM THROUGH MID ACES         L R Morrow         "PREREQ"           5014         HIST         2113         PRIN OF MARGEMENT         S D Hawins         "PREREQ"           5017         MCOM         1213         PRIN OF MARGEMENT         S D Hawins         "PREREQ"           5120         MCOM         1213         PUBLIC SPEANING         Defidesht         "PREREQ"           5141         MATH         0144         ALGEBRAIC LT         S Marinabi         "PREREQ"           5142         MATH         1433         GEN COLLEGE MATH         N Defidesht         "PREREQ"           5237         MATH         1433         COLLEGE ALGEBRA							
5117         HIST         1438         US HISTORY TO 1877         AL Bachholer           5058         HIST         1438         US HISTORY TO 1877         AL Bachholer           5078         HIST         1438         US HIST SINCE 1677         AL Bachholer           5020         HIST         1438         US HIST SINCE 1677         AL Bachholer           5021         HIST         2133         WOME'S HISTORY         M S Brockmeer           5028         HIST         2133         WOME'S HISTORY         M S Brockmeer           5148         HES         2232         NUTRITON         E A Brown           5144         HUN         7110         HE Abrown         "PREREQ"           5201         MCOM         2133         PRIN OF MANAGEMENT         S D Hawkins         "PREREQ"           5170         MCOM         1213         PUBLIC SPEANING         Velavisino         "PREREQ"           5170         MCOM         1213         PUBLIC SPEANING         Delaney-Nelson         "PREREQ"           5120         MCOM         1213         PUBLIC SPEANING         AL Bachala         "PREREQ"           5220         MATH         1433         GEN COLLEGE MATH         D Dashy         "PREREQ"							
5051         HIST         ItA3         US HIST SINCE 1877         AL Bachhofer           5207         HIST         1433         US HIST SINCE 1877         C W Ferguson           5202         HIST         1433         US HIST SINCE 1877         A L Bachhofer           5202         HIST         1433         US HIST SINCE 1877         A L Bachhofer           5203         HIST         2133         WOMEN'S HISTORY         M G Brockmeier           5116         HES         2233         NUTRITON         E A Brown           5044         HUM         2113         PUN OF MANACEMENT         S D Hawkins           5076         MCG0         1213         PUBLIC SPEAKING         K L Bailey           5170         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5120         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5144         MATH         0144         ALGEBRAIC LIT         S Mehrabi         "PREREC"*           5229         MATH         1433         GEN COLLEGE MATH         N D Buckala         "PREREC"*           5237         MATH         1433         GEN COLLEGE MATH         N D Buckala         "PREREC"*           5237         MA							
5058         HIST         IM3         US HIST SINCE 1877         C W Erguson           5022         HIST         1433         US HIST SINCE 1877         A Bacholer           5023         HIST         2133         WOMEN'S HISTORY         M Grockmeler           5016         HES         2233         NUTRITION         E A Brown           5148         HES         2233         NUTRITION         E A Brown           5201         MGMT         2133         PRIN OF MARKEN         S D Hawkins           5201         MGCM         2133         PRIN OF MARKETING         T Selars           5170         MCG0         1213         PUBLIC SPEAKING         D Beaks           5170         MCCM         1213         PUBLIC SPEAKING         D Beaks           5120         MCCM         1213         PUBLIC SPEAKING         D Beaks           5140         MATH         0144         A GEBRAIC LIT         S Mehrabi         "PREREQ"           5237         MATH         1473         GEN COLLEGE MATH         N D Delasy         "PREREQ"           5246         MATH         1473         GEN COLLEGE MATH         R Durkala         "PREREQ"           5332         MATH         1513							
5207         HIST         1433         US HIST SINCE 1877         C W Enguson           5038         HIST         1433         US HIST SINCE 1877         A L Bachohar           5038         HIST         2323         NUTRTION         E A Brown           5044         HES         2323         NUTRTION         E A Brown           5044         HUM         2133         HUM THROUGH MID AGES         L R Morow         "PREREQ"*           5076         MICTG         2103         PRIN OF MARAGEMENT         S D Hawkins         "Statistical and the statistical and th							
5022         HIST         1433         US HIST SINCE 1877         AL Bachinder           5116         HES         2323         NUTRITION         EA Brown           5116         HES         2323         NUTRITION         EA Brown           5116         HES         2323         NUTRITION         EA Brown           5201         MGMT         2113         PUBLO SPEAKTINK         SD Hawkins           5201         MGMT         2113         PUBLO SPEAKTINK         SD Hawkins           5170         MCOM         1213         PUBLO SPEAKINK         Netwins           5170         MCOM         1213         PUBLO SPEAKINK         Netwinsiti           5120         MCOM         1213         PUBLO SPEAKINK         Netwinsiti           5140         MATH         0144         ALGEBRAC LUT         SMehrabi           5229         MATH         1473         GEN COLLEGE AATH         N Dendashti           5237         MATH         1473         GEN COLLEGE AA EBRA         R J Burkala         "PREREQ"           5246         MATH         1438         FUNCTIONS         A M Tomson         "PREREQ"           5307         MATH         1513         COLLEGEA LGEBRA         R J Bu							
5083         HIST         2133         WOMEN'S HISTORY         K G Brockmeier           5146         HES         2233         NUTRITION         E A Brown           5044         HUM         2113         HUM THROUGH MID AGES         L R Morrow         "PREREQ"           5071         MCOR         1213         PRIN OF MANAGENENT         T Sellars           5076         MKTG         2103         PRIN OF MANAGENENT         T Sellars           5170         MCOM         1213         PUBLIC SPEAKING         K Lasiey           5120         MCOM         1213         PUBLIC SPEAKING         D Bearey-Nelson           5144         MATH         0144         ALGEBRAIC LIT         S Mehrabi         "PREREQ"           5223         MATH         1433         GEN COLLEGE MATH         D D Beary         "PREREQ"           5224         MATH         1435         GEN COLLEGE MATH         R Burkala         "PREREQ"           5236         MATH         1435         GEN COLLEGE MATH         R D Beary         "PREREQ"           5266         MATH         1435         GEN COLLEGE MORTERY         A Morasina         "PREREQ"           5375         MULT         1133         GOLLEGERA         R D Mrikala <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
F116         HES         2223         NUTRITION         E A Brown           5148         HES         2233         NUTRITION         E A Brown           5201         MGMT         2113         PRIN OF MARKETING         S D Hawkins           5201         MGMT         2113         PRIN OF MARKETING         S D Hawkins           5170         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5170         MCOM         1213         PUBLIC SPEAKING         Delany-Nelson           5184         MATH         0124         FOUNDIS MATH         N Dehdashi           5140         MATH         0124         FOUNDIS MATH         N Dehdashi           5141         MATH         0124         FOUNCTIONS         A M Tomson         "PREREQ"           5229         MATH         1473         GEN COLLEGE MATH         R J Burkala         "PREREQ"           5032         MATH         1513         COLLEGE ALGEBRA         J C Papayik         "PREREQ"           5033         MATH         1613         PLANE TRIGONOMETRY         A L Seniand         "PREREQ"           5156         MATH         1743         CALCUESI BUSISS         A M Smith         "PREREQ"           5175 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6148         HES         2223         NUTRITION         E A Brown           5044         HUM         2113         HUM THROUGH MID AGES         L R Morrow         "PREREQ"*           5016         MKTG         2103         PRIN OF MANAGEMENT         S D Hawkins         "           5076         MKTG         2103         PRIN OF MANAGEMENT         S D Hawkins         "           5170         MCOM         1213         PUBLIC SPEAKING         K Bailey         "           5144         MATH         0144         ALGEBRAIC LIT         S Mehrabi         "PREREC""           5239         MATH         1044         ALGEGRAIC LIT         S Mehrabi         "PREREC""           5236         MATH         1443         GEN COLLEGE MATH         D Bealy         "PREREC""           5266         MATH         1433         GEN COLLEGE MATH         R J Burkala         "PREREC""           5329         MATH         1433         COLLEGE ALGEBRA         J C Papayik         "PREREC""           5456         MATH         1433         COLLEGE ALGEBRA         J C Papayik         "PREREC""           5456         MATH         1433         COLLEGE ALGEBRA         J C Papayik         "PREREC"" <td< td=""><td></td><td></td><td>2323</td><td>NUTRITION</td><td>E A Brown</td><td></td><td></td></td<>			2323	NUTRITION	E A Brown		
5044         HUM         2113         HUM THROUGH MID AGES         L R Morow         "PREREQ"           5201         MGMT         2103         PRIN OF MANAGEMENT         S D Hawkins           5170         MCOM         1213         PUBLIC SPEAKING         Tselars           5170         MCOM         1213         PUBLIC SPEAKING         Delaey-Nelson           5164         MATH         0124         FOUNDATIONS MATH         N Dehdashti           5229         MATH         1473         GEN COLLEGE MATH         D D Bealy         "PREREQ"*           5237         MATH         1473         GEN COLLEGE MATH         R J Burkala         "PREREQ"*           5266         MATH         1473         GEN COLLEGE ALGEBRA         R J Papeyik         "PREREQ"*           5037         MATH         1513         COLLEGE ALGEBRA         R J Papeyik         "PREREQ"*           5156         MATH         1513         COLLEGE ALGEBRA         R J Papeyik         "PREREQ"*           5156         MATH         1513         COLLEGE ALGEBRA         R J Papeyik         "PREREQ"*           5156         MATH         1513         COLLEGE ALGEBRA         A V Eriand         "PREREQ"*           51514         HIM					E A Brown		
S201         MGMT         2103         PRIN OF MARKETING         S D Hawkins           5076         MKTG         2103         PRIN OF MARKETING         T Sellars           5170         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5120         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5140         MATH         0124         FOUNDATIONS MATH         N Dedashti         "PREREQ"*           5229         MATH         1443         GEN COLLEGE MATH         R J Burkala         "PREREQ"*           5237         MATH         1433         GEN COLLEGE MATH         R J Burkala         "PREREQ"*           5266         MATH         1433         COLLEGE ALGEBRA         R J Burkala         "PREREQ"*           5076         MUT         1133         COLLEGE ALGEBRA         R J Burkala         "PREREQ"*           5156         MATH         1613         CALCULUS IBUSSS         A M Smith         "PREREQ"*           5156         MUT         1123         MUSIC IN LIFE         T Grage-Boothy         "PREREQ"*           5156         PHL         1103         INTR O PHYSICS         F Monjaraz         "PREREQ"*           5151         PHL         1103						**PREREQ**	
6076         MKTG         2103         PRIN OF MARKETING         T Seliars           5170         MCOM         1213         PUBLIC SPEAKING         K L Bailey           5120         MCOM         1213         PUBLIC SPEAKING         Delaney-Nelson           5164         MATH         0144         ALGEBRAIC LIT         S Mehrabi         "PREREO"           5237         MATH         1473         GEN COLLEGE MATH         D D Bealy         "PREREO"           5236         MATH         1483         FUNCTIONS         A M Tomson         "PREREO"           5237         MATH         1433         GEN COLLEGE MATH         R J Burkala         "PREREO"           5236         MATH         1433         FUNCTIONS         A M Tomson         "PREREO"           5037         MATH         1513         COLLEGE ALGEBRA         J C Papayik         "PREREO"           5165         MATH         1613         PLAUE TRIGONOMETRY         A L Xeriland         "PREREO"           5175         MULT         1123         SOCIAL MEDIA TOOLS         T Seliars         "PREREO"           5175         MULT         1123         SOCIAL MEDIA TOOLS         T Seliars         "PREREO"           5116         PATH					S D Hawkins		
1512       MCOM       1213       PUBLIC SPEAKING       Delaney-Nelson         5164       MATH       0124       FOUNDATIONS MATH       N Dehdashti         5229       MATH       1147       GEN COLLEGE MATH       D D Beaty       "PREREQ"*         5229       MATH       1473       GEN COLLEGE MATH       R J Burkala       "PREREQ"*         5266       MATH       1483       FUNCTIONS       A M Tomson       "PREREQ"*         5087       MATH       1513       COLLEGE ALGEBRA       R J Burkala       "PREREQ"*         5022       MATH       1513       COLLEGE ALGEBRA       J C Papayik       "PREREQ"*         5032       MATH       1513       COLLEGE ALGEBRA       J C Papayik       "PREREQ"*         5158       MATH       1613       PLANE TRIGONOMETRY       A L Xeriland       "PREREQ"*         5156       MATH       1743       CALCULUS I BUS/SS       A M Smith       "PREREQ"*         5175       MULT       1123       SOCIAL MEDIA TOOLS       T Sellars       "PREREQ"*         5175       MULT       1133       GEN PHYS SCIENCE       A D Moreno-Ward       "PREREQ"*         5179       PHSC       1313       GEN PHYS/SCISI       F Monjaraz <t< td=""><td></td><td>MKTG</td><td>2103</td><td>PRIN OF MARKETING</td><td>T Sellars</td><td></td><td></td></t<>		MKTG	2103	PRIN OF MARKETING	T Sellars		
5120         MCOM         1213         PUBLIC SPEAKING         Delaney-Netson           5164         MATH         0124         FOUNDATIONS MATH         N Dehdashti           5210         MATH         0144         ALGEBRAIC LIT         S Mehrabi         "PREREQ"*           5227         MATH         1473         GEN COLLEGE MATH         D D Beaty         "PREREQ"*           5286         MATH         1483         FUNCTIONS         A M Tomson         "PREREQ"*           5087         MATH         1513         COLLEGE ALGEBRA         R J Burkala         "PREREQ"*           5082         MATH         1613         COLLEGE ALGEBRA         J C Papayik         "PREREQ"*           5158         MATH         1613         PLANE TRIGONOMETRY         A L Xeriland         "PREREQ"*           5158         MATH         1743         SOCIAL MEDIA TOOLS         T Sellars         "PREREQ"*           5175         MULT         1123         SOCIAL MEDIA TOOLS         T Sellars         "PREREQ"*           5175         MUS         1203         MUSIC IN LIFE         T Gregg-Bootholy         "PREREQ"*           5115         PHISC         1313         GEN PHYS SCIENCE         A D Moreno-Ward         "PREREQ"*	5170	MCOM	1213	PUBLIC SPEAKING	K L Bailey		
5144       MATH       0124       FOUNDATIONS MATH       N Dehdashti         5140       MATH       0144       ALGEBRAIC LIT       S Mehrabi       ""PREREQ"*         5229       MATH       1473       GEN COLLEGE MATH       D Beaty       "PREREQ"*         5286       MATH       1473       GEN COLLEGE MATH       R J Burkala       "PREREQ"*         5286       MATH       1513       COLLEGE ALGEBRA       R J Burkala       "PREREQ"*         5037       MATH       1513       COLLEGE ALGEBRA       R J Burkala       "PREREQ"*         5185       MATH       1613       PLANE TRGONOMETRY       AL Xeriland       "PREREQ"*         5186       MATH       1743       CALCULUS I BUSISS       A M Smith       "PREREQ"*         5175       MULT       1123       SOCIAL MEDIA TOOLS       T Sellars       "PREREQ"*         5181       PHIL       1103       INTR O PHILOSOPHY       STAFF       "PREREQ"*         5192       PHS       1313       GEN PHYS SCIENCE       A D Moreno-Ward       "PREREQ"*         5130       PHYS       2414       GEN PHYSICS I       F Monjaraz       "PREREQ"*         5037       POLS       1113       AMERICAN FED GOVT       J P Dav	5120	MCOM	1213	PUBLIC SPEAKING			
5229         MATH         1473         GEN COLLEGE MATH         D D Beaty         **PREREO**           5267         MATH         1473         GEN COLLEGE MATH         R J Burkala         **PREREO**           5267         MATH         1483         FUNCTIONS         A M Tomson         **PREREO**           5097         MATH         1513         COLLEGE ALGEBRA         R J Burkala         **PREREO**           5012         MATH         1513         COLLEGE ALGEBRA         J C Papayik         **PREREO**           5185         MATH         1513         COLLEGE ALGEBRA         J C Papayik         **PREREO**           5185         MATH         1613         COLLEGE ALGEBRA         J C Papayik         **PREREO**           5185         MATH         1743         CALCULUS I BUSYSS         A M Smith         **PREREQ**           5185         MULT         1123         SOCIAL MEDIA TOOLS         T Sellars         **PREREQ**           5175         MULT         1123         MUSIC IN IFE         T Gregg-Boothby         **PREREQ**           5142         PHYS         1513         INTR O PHILOSOPHY         S E Asoay         **PREREQ**           5037         POLS         1113         AMERICAN FED GOVT         J	5164	MATH	0124	FOUNDATIONS MATH	-		
5237       MATH       1473       GEN COLLEGE MATH       R J Burkala       **PREREQ**         5266       MATH       1483       FUNCTIONS       AM Tomson       **PREREQ**         5097       MATH       1513       COLLEGE ALGEBRA       J C Papayik       **PREREQ**         5032       MATH       1513       COLLEGE ALGEBRA       J C Papayik       **PREREQ**         5165       MATH       1613       PLANE TRIGONOMETRY       A L Seriland       **PREREQ**         5165       MATH       1743       CALCULUS IBUS/SS       A M Smith       **PREREQ**         5175       MULT       1123       SOCIAL MEDIA TOOLS       T Seilars       **PREREQ**         5175       MUS       1203       MUSIC IN LIFE       T Gregg-Boothby       **PREREQ**         5175       PHU       103       INTR O PHILOSOPHY       STAFF       **PREREQ**         5130       PHYS       1513       INTR O PHILOSOPHY       STAFF       **PREREQ**         5130       PHYS       1513       MHERICAN FED GOVT       J P Davenport       *         5062       POLS       1113       AMERICAN FED GOVT       J P Davenport       *         5074       POLS       1113       AMERICAN FED GOVT <td>5140</td> <td>MATH</td> <td>0144</td> <td>ALGEBRAIC LIT</td> <td>S Mehrabi</td> <td>**PREREQ**</td> <td></td>	5140	MATH	0144	ALGEBRAIC LIT	S Mehrabi	**PREREQ**	
5266MATH1483FUNCTIONSA M Tomson**PREREQ**5097MATH1513COLLEGE ALGEBRAR J Burkala**PREREQ**5185MATH1613PLANE TRIGONOMETRYA L Xeriland**PREREQ**5186MATH1613PLANE TRIGONOMETRYA L Xeriland**PREREQ**5186MATH1743CALCULUS I BUS/SSA M Smith**PREREQ**5175MULT1123SOCIAL MEDIA TOOLST Sellars5067MUS1203MUSIC IN LIFET Gregg-Boothby5115PHIL1103INTR TO PHILOSOPHYSTAFF**PREREQ**5199PHSC1313GEN PHYSICSF Monjaraz**PREREQ**5130PHYS1513INTRO PHYSICSF Monjaraz**PREREQ**5130PHYS2414GEN PHYSICS IF Monjaraz**PREREQ**5037POLS1113AMERICAN FED GOVTJ P Davenport5040POLS1113AMERICAN FED GOVTJ P Davenport5038POLS1113AMERICAN FED GOVTE B Stacey5039PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2203PERSONALITY THEORIESE A Boger5051PSYC1113INTRO PSYCHOLOGYSTAFF5041PSYC2203PERSONALITY THEORIESE A Boger5156PSYC1113INTRO PSYCHOLOGYSTAFF5051PSYC2203PERSONALITY THEORIESE A Boger5188READ1	5229	MATH	1473	GEN COLLEGE MATH	D D Beaty	**PREREQ**	
5097MATH1513COLLEGE ALGEBRAR J Burkala**PREREQ**5032MATH1513COLLEGE ALGEBRAJ C Papayik**PREREQ**5185MATH1613PLANE TRIGONOMETRYA L Xeriland**PREREQ**5156MATH1743CALCULUS I BUS/SSA M Smith**PREREQ**5175MULT1123SOCIAL MEDIA TOOLST Sellars5067MUS1203MUSIC IN LIFET Gregg-Boothby5115PHIL1103INTR TO PHILOSOPHYSTAFF**PREREQ**5199PHSC1313GEN PHYS SCIENCEA D Moreno-Ward**PREREQ**5130PHYS2414GEN PHYSICSF Monjaraz**PREREQ**5062POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5036POLS1113AMERICAN FED GOVTJ E Campbell5045PSYC1113INTRO PSYCHOLOGYSTAFF5046PSYC1113INTRO PSYCHOLOGYSTAFF5047PSYC223PERSONALITY THEORESE A Boger5048PSYC113INTRO PSYCHOLOGYSTAFF5049PSYC213DEVELOP PSYCHOLOGYSTAFF5040PSYC223PERSONALITY THEORESE A Boger5125PSYC233PERSONALITY THEORESE A Boger5126PSYC123ADV READ/VOC ENRCH<	5237	MATH	1473	GEN COLLEGE MATH	R J Burkala	**PREREQ**	
5032MATH1513COLLEGE ALGEBRAJ C Papayik"*PREREQ"5185MATH1613PLANE TRIGONOMETRYA L Xariland"PREREQ"5166MATH1743CALCUUS I BUSSA M Smith"PREREQ"5175MULT1123SOCIAL MEDIA TOOLST Sellars5067MUS1203MUSIC IN LIFET Gregg-Boothby5115PHIL1103INTR TO PHILOSOPHYSTAFF"PREREQ"*5139PHSC1313GEN PHYS SCIENCEA D Moreno-Ward"PREREQ"*5142PHYS1513INTRO PHYSICSF Monjaraz"PREREQ"*5062POLS1113AMERICAN FED GOVTE B Stacey5037POLS1113AMERICAN FED GOVTJ P Davenport5036POLS1113AMERICAN FED GOVTJ P Davenport5037POLS1113AMERICAN FED GOVTJ P Davenport5038POLS1113AMERICAN FED GOVTJ E Campbell5039PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC213INTRO PSYCHOLOGYSTAFF5041PSYC2203PERSONALITY THEORIESE A Boger5052PSYC213DEVELOP PSYCHOLOGYSTAFF5041PSYC2203PERSONALITY THEORIESE A Boger5045PSYC213DEVELOP PSYCHOLOGYSTAFF5046PSYC223PERSONALITY THEORIESE A Boger5138READ1213ADV READ/VOC ENRCHA R Keneda<	5266	MATH	1483	FUNCTIONS	A M Tomson	**PREREQ**	
5185MATH1613PLANE TRIGONOMETRYA L Xeriland"*PREREQ"*5166MATH1743CALCULUS I BUS/SSA M Smith"*PREREQ"*5175MULT1123SOCIAL MEDIA TOOLST Selars5067MUS1203MUSIC IN LIFET Gregg-Boothby5115PHIL1103INTR TO PHILOSOPHYSTAFF"PREREQ"*5199PHSC1313GEN PHYS SCIENCEA D Moreno-Ward"PREREQ"*5130PHYS1513INTRO PHYSICSF Monjaraz"PREREQ"*5130PHYS2414GEN PHYSICS IF Monjaraz"PREREQ"*5032POLS1113AMERICAN FED GOVTJ P Davenport5036POLS1113AMERICAN FED GOVTJ P Davenport5040POLS1113AMERICAN FED GOVTJ E Campbell5037POLS1113AMERICAN FED GOVTJ E Stacey5040POLS1113AMERICAN FED GOVTE B Stacey5050POLS1113AMERICAN FED GOVTE B Stacey5061PSYC1113INTRO PSYCHOLOGYSTAFF5186PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC213DEVELOP PSYCHOLOGYSTAFF5041PSYC213DEVELOP PSYCHOLOGYSTAFF5042PSYC213DEVELOP PSYCHOLOGYSTAFF5138READ123READ/VOC ENRCHAR Keneda5139	5097	MATH	1513	COLLEGE ALGEBRA		**PREREQ**	
5156       MATH       1743       CALCULUS I BUS/SS       A M Smith       **PRERQ**         5175       MULT       1123       SOCIAL MEDIA TOOLS       T Sellars         5067       MUS       1203       MUSIC IN LIFE       T Gregg-Boothby         5115       PHIL       1103       INTR TO PHILOSOPHY       STAFF       **PREREQ**         5199       PHSC       1313       GEN PHYS SCIENCE       A D Moreno-Ward       **PREREQ**         5130       PHYS       2414       GEN PHYSICS I       F Monjaraz       **PREREQ**         5062       POLS       1113       AMERICAN FED GOVT       E B Stacey       ************************************	5032	MATH	1513	COLLEGE ALGEBRA	J C Papayik	**PREREQ**	
5175       MULT       1123       SOCIAL MEDIA TOOLS       T Sellars         5067       MUS       1203       MUSIC IN LIFE       T Gregg-Boothby         5115       PHIL       1103       INTR TO PHILOSOPHY       STAFF       **PREREQ**         5199       PHSC       1313       GEN PHYS SCIENCE       AD Moreno-Ward       **PREREQ**         5130       PHYS       2414       GEN PHYSICSI       F Monjaraz       **PREREQ**         5062       POLS       1113       AMERICAN FED GOVT       J P Davenport       **         5062       POLS       1113       AMERICAN FED GOVT       J P Davenport       **         5074       POLS       1113       AMERICAN FED GOVT       J P Davenport       **         5088       POLS       1113       AMERICAN FED GOVT       J E Campbell       **         5074       POLS       1113       AMERICAN FED GOVT       J E Campbell       **         5088       PSYC       1113       AMERICAN FED GOVT       E B Stacey       **         5186       PSYC       1113       INTR O PSYCHOLOGY       STAFF       **         5040       PSYC       2213       DEVELOP PSYCHOLOGY       STAFF       **         5							
5067         MUS         1203         MUSIC IN LIFE         T Gregg-Boothby           5115         PHIL         1103         INTR TO PHILOSOPHY         STAFF         **PREREQ**           5199         PHSC         1313         GEN PHYS SCIENCE         A D Moreno-Ward         **PREREQ**           5142         PHYS         1513         INTR O PHYSICS         F Monjaraz         **PREREQ**           5130         PHYS         2414         GEN PHYSICS I         F Monjaraz         **PREREQ**           5062         POLS         1113         AMERICAN FED GOVT         J P Davenport         -           5077         POLS         1113         AMERICAN FED GOVT         J P Davenport         -           5074         POLS         1113         AMERICAN FED GOVT         J E Campbell         -           5038         POLS         1113         AMERICAN FED GOVT         E B Stacey         -           5260         POLS         1113         AMERICAN FED GOVT         E B Stacey         -           5039         PSYC         1113         INTRO PSYCHOLOGY         E A Boger         -           5040         PSYC         2213         DEVELOP PSYCHOLOGY         STAFF         **PREREQ** <t< td=""><td></td><td></td><td></td><td></td><td></td><td>**PREREQ**</td><td></td></t<>						**PREREQ**	
5115       PHIL       1103       INTR TO PHILOSOPHY       STAFF       **PREREQ**         5199       PHSC       1313       GEN PHYS SCIENCE       A D Moreno-Ward       **PREREQ**         5142       PHYS       1513       INTR O PHYSICS       F Monjaraz       **PREREQ**         5130       PHYS       2414       GEN PHYSICS I       F Monjaraz       **PREREQ**         5062       POLS       1113       AMERICAN FED GOVT       E B Stacey       **PREREQ**         5061       POLS       1113       AMERICAN FED GOVT       J P Davenport       **PREREQ**         5074       POLS       1113       AMERICAN FED GOVT       J E Campbell       ******         5074       POLS       1113       AMERICAN FED GOVT       E B Stacey       ************************************							
5199PHSC1313GEN PHYS SCIENCEA D Moreno-Ward**PREREQ**5142PHYS1513INTRO PHYSICSF Monjaraz**PREREQ**5130PHYS2414GEN PHYSICS IF Monjaraz**PREREQ**5062POLS1113AMERICAN FED GOVTJ P Davenport507POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1113INTRO PSYCHOLOGYE A Boger5186PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC1113INTRO PSYCHOLOGYSTAFF5041PSYC2213DEVELOP PSYCHOLOGYSTAFF5042PSYC2233PERSONALITY THEORIESE A Boger5122READ1203READ/VOC ENRCHA R Keneda5133SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5122READ1203READ/VOC ENRCHA R Keneda5133SOC1113INTRO TO SOCIOLOGYSTAFF5143SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5125PSYC2233CHILD GROWTH & DEVJ D Gatilff5126SOC243SOC AUR PR							
5142PHYS1513INTRO PHYSICSF Monjaraz**PRERQ**5130PHYS2414GEN PHYSICS IF Monjaraz**PRERQ**5062POLS1113AMERICAN FED GOVTE Stacey5037POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5045PSYC1113INTRO PSYCHOLOGYSTAFF5046PSYC2213DEVELOP PSYCHOLOGYSTAFF5047PSYC2203PERSONALITY THEORIESE A Boger5048PSYC1113INTRO PSYCHOLOGYSTAFF5049PSYC2213DEVELOP PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5041PSYC2033PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatiliff5222READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC2223SOCIAL PROBLEMSSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5074SOC2403FAMILY IN SOCIETYT K Hall<							
5130PHYS2414GEN PHYSICS IF Monjaraz**PREREQ**5062POLS1113AMERICAN FED GOVTE B Stacey5037POLS1113AMERICAN FED GOVTJ P Davenport5060POLS1113AMERICAN FED GOVTJ D Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5051PSYC2203PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5125PSYC2523COILL GROWTH & DEVJ D Gatliff5222READ1213ADV READ/VOC ENRCHA R Keneda5138SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5042SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
5062POLS1113AMERICAN FED GOVTE B Stacey5037POLS1113AMERICAN FED GOVTJ P Davenport5206POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1113INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5051PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5138READ1213ADV READ/VOC ENRCHA R Keneda5141SOC1113INTRO TO SOCIOLOGYT K Hall5042SOC2223SOCIAL PROBLEMSSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5043SOC2403FAMILY IN SOCIETYT K Hall5044SOC2403FAMILY IN SOCIETYT K Hall5045SPAN1115ELEM SPANISH IE J Gert5068SPAN1115ELEM SPANISH IE J Gert							
5037POLS1113AMERICAN FED GOVTJ P Davenport5206POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC2213DEVELOP PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5041PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYSTAFF5041SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5048SPAN1115ELEM SPANISH IE J Gert5068SPAN1115ELEM SPANISH IE J Gert						**PREREQ**	
5206POLS1113AMERICAN FED GOVTJ P Davenport5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5061PSYC2213DEVELOP PSYCHOLOGYSTAFF5051PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHAR Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHAR Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert5068SPAN1115ELEM SPANISH IE J Gert							
5074POLS1113AMERICAN FED GOVTJ E Campbell5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC2113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5041PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYT K Hall5042SOC2223SOCIAL PROBLEMSSTAFF5043SOC1113INTRO TO SOCIOLOGYT K Hall5044SOC1113INTRO TO SOCIOLOGYSTAFF5045SPAN1115ELEM SPANISH IE J Gert**PREREQ**5068SPAN1115ELEM SPANISH I							
5038POLS1113AMERICAN FED GOVTE B Stacey5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC2213DEVELOP PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5041PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5138READ1213ADV READ/VOC ENRCHA R Keneda5041SOC1113INTRO TO SOCIOLOGYSTAFF5042SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5260POLS1123INT TO LAW ENFORCESTAFF5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5061PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert**PREREQ**							
5186PSYC1113INTRO PSYCHOLOGYE A Boger5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5061PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5042SOC2223SOCIAL PROBLEMSSTAFF5041SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC2113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5039PSYC1113INTRO PSYCHOLOGYSTAFF5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF5061PSYC2303PERSONALITY THEORIESE A Boger5125PSYC2523CHILD GROWTH & DEVJ D Gatiliff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5045PSYC1113INTRO PSYCHOLOGYSTAFF5040PSYC2213DEVELOP PSYCHOLOGYSTAFF**PREREQ**5061PSYC2303PERSONALITY THEORIESE A Boger**PREREQ**5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5040PSYC2213DEVELOP PSYCHOLOGYSTAFF**PREREQ**5061PSYC2303PERSONALITY THEORIESE A Boger**PREREQ**5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5061PSYC2303PERSONALITY THEORIESE A Boger**PREREQ**5125PSYC2523CHILD GROWTH & DEVJ D Gatliff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5125PSYC2523CHILD GROWTH & DEVJ D Gatiff5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5222READ1203READ/VOC ENRCHA R Keneda5198READ1213ADV READ/VOC ENRCHA R Keneda**PREREQ**5113SOC1113INTRO TO SOCIOLOGYT K Hall5041SOC1113INTRO TO SOCIOLOGYSTAFF5072SOC2223SOCIAL PROBLEMSSTAFF5042SOC2403FAMILY IN SOCIETYT K Hall5068SPAN1115ELEM SPANISH IE J Gert							
5198         READ         1213         ADV READ/VOC ENRCH         A R Keneda         **PREREQ**           5113         SOC         1113         INTRO TO SOCIOLOGY         T K Hall           5041         SOC         1113         INTRO TO SOCIOLOGY         STAFF           5072         SOC         2223         SOCIAL PROBLEMS         STAFF         **PREREQ**           5042         SOC         2403         FAMILY IN SOCIETY         T K Hall         **PREREQ**           5068         SPAN         1115         ELEM SPANISH I         E J Gert         **PREREQ**							
5113         SOC         1113         INTRO TO SOCIOLOGY         T K Hall           5041         SOC         1113         INTRO TO SOCIOLOGY         STAFF           5072         SOC         2223         SOCIAL PROBLEMS         STAFF         **PREREQ**           5042         SOC         2403         FAMILY IN SOCIETY         T K Hall         **PREREQ**           5068         SPAN         1115         ELEM SPANISH I         E J Gert         **PREREQ**						**PRFRFO**	
5041         SOC         1113         INTRO TO SOCIOLOGY         STAFF           5072         SOC         2223         SOCIAL PROBLEMS         STAFF         **PREREQ**           5042         SOC         2403         FAMILY IN SOCIETY         T K Hall         **PREREQ**           5068         SPAN         1115         ELEM SPANISH I         E J Gert         **PREREQ**							
5072         SOC         2223         SOCIAL PROBLEMS         STAFF         **PREREQ**           5042         SOC         2403         FAMILY IN SOCIETY         T K Hall         **PREREQ**           5068         SPAN         1115         ELEM SPANISH I         E J Gert         **PREREQ**							
5042         SOC         2403         FAMILY IN SOCIETY         T K Hall         **PREREQ**           5068         SPAN         1115         ELEM SPANISH I         E J Gert         **PREREQ**						**PRFRFO**	
5068 SPAN 1115 ELEM SPANISH I E J Gert **PREREQ**							
33 Internet Classes							
	33						Internet Classes

Rose Sta	ate Colleg	je Sumn	ner Schedule 2023			
CL#	DEPT	#	COURSE TITLE	PROFESSOR		
				Second 4 Weeks		
5054	ACCT	2103	FINANCIAL ACCT'G	T A Lackmeyer	**PREREQ**	
5064	CIT	1103	INTRO TO COMPUTERS	S W Johnson		
5121	ECON	2103	PERSONAL FINANCE	K S Orr		
5241	ECON	2403	PRIN OF MACROECON	J T Caldwell		
5065	HIST	1493	US HIST SINCE 1877	M G Brockmeier		
5176	HES	2323	NUTRITION	E A Brown		
5195	HUM	2223	HU FROM RENAISSANCE	J K Andrews	**PREREQ**	
5219	MCOM	1213	PUBLIC SPEAKING	Delaney-Nelson		
5105	POLS	1113	AMERICAN FED GOVT	J E Campbell		
5122	PSYC	1113	INTRO PSYCHOLOGY	E A Boger		
5179	PSYC	2213	DEVELOP PSYCHOLOGY	STAFF	**PREREQ**	

# Hybrid Classes

The classes below are hybrid classes; they combine on-campus meetings with online work to meet academic requirements. Check the footnotes of the section in which you enroll for more information regarding the dates of on-campus class meetings. Students may consult the college website page for in-depth information on hybrid courses: http://www.rose.edu/hybrid-courses.

<u>CL#</u>	DEPT	#	COURSE TITLE	TIME	DAYS	ROOM	PROFESSOR	
				8	Weeks			
5278 5026 5152 5139	HSBC HSBC HSBC MATH	1113 1113 2114 0144	MED TERMINOLOGY MED TERMINOLOGY HSBC 2114 LAB A ALGEBRAIC LIT	11 30 1 30 5 40 7 40 PM 3 00 4 40 5 20 7 00 PM	M I W T R	HSC 159 HSC 143 HSC 147 SM 122	H J Bonderud H J Bonderud A B Collins G Bastani	**PREREQ** **PREREQ**
					d 4 Weeks			
5053	HSBC	1141	BASIC LIFE SUPPORT	8 00 5 00	S	HSC 0141	M M Gould	

# **CLASS & PROGRAM INFORMATION**

### Accelerated Degree Completion

Students can receive an associate's degree in as little as 14 months. Most courses can be taken online. Accelerated programs are:

### Academic Outreach

Enterprise Development (AA) Academic Advisor: Terrance Grayson Phone: (405) 736-0350 Email: tgrayson@rose.edu

### **Business**

Business (AS) Academic Advisor: Steve Johnson Phone: (405) 736-0348 Email: sjohnson@rose.edu

### Humanities

Liberal Studies — Interdisciplinary Studies (AA) Academic Advisor: Chris Shaneyfelt Phone: (405) 733-7999 Email: cshaneyfelt@rose.edu

### Social Sciences

Criminal Justice (AA) Family Services & Child Development (AA) Family Services & Child Development (AAS) Health & Sports Sciences (AS) History (AA) Political Science (AA) Pre-Education (AA) Psychology (AA) Social Sciences — General Option (AA) Sociology (AA) Academic Advisor: Julia Kelly Phone: (405) 733-7413 Email: socsciadvisor@rose.edu

### **Honors Classes**

The Honors Program at Rose State College offers students intellectual and cultural enrichment experiences through independent research, faculty mentorship relationships, and conference attendance and presentations. The program supplements all campus degree programs by offering opportunities across coursework to develop enhanced knowledge and skills in their desired fields of study. Students contract with faculty through their coursework to complete additional in-depth and specialized study to earn Honors credit.

Find additional information regarding the Honors Program and eligibility requirements here: https://www.rose.edu/honors

You can also email the Honors Program at honors@rose.edu or call (405) 733-7515.



**Class & Program Information** 

### Rose State College Summer Schedule 2023 Concurrent classes

Rose State College provides opportunities for high school students who would like to start their college courses while they are still in high school. High school juniors and seniors who meet policy requirements can participate in concurrent enrollment. Concurrent students may not enroll in remedial (0-level) coursework offered by Rose State College designed to remove high school deficiencies.

Students enrolling in concurrent college classes may be awarded dual credit through their high school. Please contact your high school counselor or appropriate official for detailed information.

Concurrent students have several options for taking courses. Students may attend classes offered on the Rose State College campus, online, and courses offered off the Rose State College campus or via Interactive Television (ITV).

The following documents are required for application to the Concurrent Enrollment Program for high school students.

- 1. Application for Concurrent Enrollment
- 2. Application for Admission
- 3. Official High School Transcript
- 4. ACT Scores
- 5. Documentation of Student Vaccination Status
- 6. Concurrent Enrollment Student Contract

Please contact the Office of Academic Outreach for admission, class schedules, and enrollment assistance at (405) 733-7951 or (405) 736-0350. Additional information can be found at: rose.edu/concurrent

### **Rose State College Foundation Scholarships**

The Rose State College Foundation awards scholarships to students attending or planning to attend Rose State College. These scholarships are awarded on the basis of academic achievement and/or financial need. Each scholarship has its own criteria. To receive consideration for a Rose State College Foundation scholarship, applicants must complete an on-line application. Go to www.rose.edu/scholarships and click on the "Apply Here" link. High school and transfer students need to provide the Office of Admissions and Records with an current transcript in order for your application information to be verified. **Incomplete applications will not be considered.** For additional information, please contact the Foundation Office at (405) 736-0315.

The Foundation Scholarship Application is available January 1-December 31 each year. Each scholarship has specific criteria that must be met for consideration for an award. The individual criteria are listed on the website.

The four main priority deadlines throughout the year are:

- March 1 Leadership Scholarships
- April 1 Division Scholarships
- July 15 Health Science Scholarships
- November 1 Spring Scholarships

### Who can apply?

Any student planning to attend or currently attending Rose State College can apply. Most scholarships require at least a 2.5 GPA to qualify.

### How do I apply?

The application process is easy and accessible online. To apply, go to rose.edu/scholarships and click on the "Apply Here" link on the left sidebar. Once the application is completed, submit the application. To confirm submission, the student will receive a confirmation email for their records.

### Do I fill out an application for every scholarship?

No, to apply for all Rose State College scholarships and tuition waivers, students will only submit ONE application, the General Scholarship Application, for the academic year.

### How soon will I find out if I received a scholarship?

There is not a specified date for notification of acceptance. As soon as each committee makes their decisions, students will be notified via the email provided on the application. Typically this occurs within six to eight weeks of the scholarship closing date.

### How are scholarships chosen?

A computerized matching process ensures that each applicant is reviewed for scholarships for which they qualify. A student may qualify to be considered for numerous scholarships. Various committees made up of Rose State College faculty and staff members review each application and select recipients. A student can only receive one Foundation scholarship per semester, but if more than one is awarded, the student will receive the award with the highest dollar amount.

36

# STUDENT SERVICES

### **College Snapshot/New Student Orientation**

Rose State College offers a comprehensive orientation program for new students called College Snapshot. Scheduled during the week prior to the start of the fall academic semester, College Snapshot provides entering students and their families the opportunity to become familiar with the Rose State College campus. A conference-style setting offers students the ability to choose a customized track of informational sessions to meet individual needs. Sessions cover a wide array of topics ranging from student services and financial aid to college expectations and degree options.

For more information on this free event, please contact the Office of Student Engagement at (405) 733-7372.

### **Counseling Services**

The goals of counseling services are to help students achieve their educational goals, learn the process of problem-solving and decisionmaking, and develop the capacity for a satisfying educational experience at Rose State College. Counseling is a confidential service oncampus where you can talk with a licensed counselor when you are feeling depressed, lonely, confused, upset, or just stressed. Referrals to outside services are provided when necessary. Appointments can be made by calling (405) 733-7373, or visiting the Special Services and Outreach Office located in the Learning Resources Center, Room 106.

### **TRIO Student Support Services**

The TRIO Student Support Services program is designed to provide a variety of academic support services to students. Services include advising, tutoring, transfer assistance, visits to 4-year institutions, cultural trips, access to private student lounge and computer labs, workshops and a library of academic resources. The purpose of the program is to ensure that participants persist in college and earn an associate's degree or certificate and then transfer to a 4-year university to earn a bachelor's degree. Students are accepted by application and must meet eligibility requirements. Additional information can be found online at https://www.rose.edu/student-support-services, by calling (405) 733-7379, or by visiting the Student Support Services office located in the Student Services Building, Room 209.

### Tutoring

Free tutoring is available in the Tutoring Center to all Rose State College students, both by appointment and on a drop-in basis, for many generaleducation courses (subject to tutor availability). Computers are available in the Tutoring Center for students to work on class assignments. Students have 24/7 access to online tutoring through our partnership with Tutor.com. For more information, visit Irc.rose.edu and click the Tutoring Center link or call (405) 733-7417.

### **Veteran Information**

### OFFICE OF VETERAN STUDENT SERVICES, STUDENT SERVICES BUILDING, ROOM 107

All students who may be eligible for Veterans Educational Benefits (GI Bill®) should visit the Veteran Student Services Office. Students who are Veterans, spouses of Veterans, or children of Veterans may qualify for educational benefits. The staff in the office of Veteran Student Services can advise students on benefits available, how to apply for benefits and how to maximize benefits.

Students who qualify for Veterans Educational Benefits must have their enrollment certified by Rose State College to the Department of Veterans Affairs every semester. This is not automatic and must be initiated by the student.

SUMMER OFFICE HOURS: Monday through Thursday 8 a.m. - 5 p.m. ROSE STATE VSS OFFICE: Phone: (405) 733-7326; Fax: (405) 733-7410 Email: RoseStateVSS@rose.edu Website: https://www.rose.edu/content/academics/student-services/veteran-student-services/

Facebook: http://www.facebook.com/rscva

DEPARTMENT OF VETERANS AFFAIRS:

Education Line: 1-888-GIBILL-1 (1-888-442-4551)

GI Bill® Website: http://www.gibill.va.gov/

\*GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Website at www.benefits.va.gov/gibill.

### Rose State College Summer Schedule 2023 Off-Campus & Partnership Programs

### UNIVERSITY OF OKLAHOMA-AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC)

AFROTC is a nationwide program that allows students to pursue commissions (become officers) in the United States Air Force (USAF) while simultaneously attending college. AFROTC classes are held on college campuses throughout the United States and Puerto Rico; students can register through normal course registration processes. AFROTC consists of four years of Aerospace Studies classes (Foundations of the USAF, Evolution of USAF and Space Power, Air Force Leadership Studies, and National Security Affairs/Preparation for Active Duty), and a corresponding Leadership Laboratory for each year (where students apply leadership skills, demonstrate command and effective communication, develop physical fitness, and practice military customs and courtesies). College students enrolled in the AFROTC program (known as "cadets") who successfully complete both AFROTC training and college degree requirements will graduate and simultaneously commission as Second Lieutenants in the Active Duty Air Force.

The AFROTC program is currently offered at the University of Oklahoma, but they have a crosstown agreement that allows our students to enroll in AFROTC and become full-fledged cadet participants. For more information on AFROTC course descriptions, please review http://www.ou.edu/enrollment/course\_catalog.html and browse for the AERO classes. For more information on the AFROTC program, please review http://www.ou.edu/rotc/air-force.html.

### TINKER AIR FORCE BASE & ROSE STATE COLLEGE

While at Tinker AFB or TDY, you can be a Rose State College student.

SUMMER 2023

8-Week Session: 5 June - 29 July

Rose State College offers a variety of college courses at Tinker Air Force Base for military, military dependents, and the civilian employees of the Base.

For additional information, advisement, online enrollment opportunities, contact the Rose State College/TAFB Office, located in the Education Services Center, BLDG 201SE, Telephone (405) 739-5774.

Website: https://www.rose.edu/content/academics/student-services/tinker-afb-campus/



## **RSC** CAREER SERVICES



The mission of Rose State College Career Services is to help students achieve their career goals.

We offer a variety of support services that address questions such as **"What do I want to do?"** or **"How do I look for a job?"** 

Services include:

- >>> Career exploration and advisement.
- >>> Career interest assessments.
- >>> Assistance with resumes.
- >>> Interviewing preparation.
- >>> Job search assistance.
- >>> Access to job postings.

### TO MAKE AN APPOINTMENT:

https://go.oncehub.com/ RoseCareerServices and select a day and time

or email career-services@raider.rose.edu

Be sure to set up your free personal Handshake account to connect with jobs and internships posted by employers seeking Rose State College students. Click on the link embedded in your welcome email (sent early in the semester) to set up your account, or go to https://rose.joinhandshake.com/ and sign up with your rose.edu email account.

### MORE INFORMATION

More information, resources, and links are available on the Rose State College external web site, located under Academics / Career Services. This includes access to two FREE online assessments!



# **AQUATICS & WELLNESS**

The Aquatic & Wellness Center offers non-credit community membership classes. If you are interested in an AQUATIC or LAND FITNESS class, YOUTH LEARN TO SWIM session, or a WELLNESS CENTER membership, please contact the office by phone at (405) 733-7351 or visit the Wellness Center Lobby in the Health, Physical Education building. Office hours are Monday-Thursday, 8 a.m.-5 p.m.

### View our schedule at: www.rose.edu/aquatics-wellness

# **ROSE STATE COLLEGE** WORKFORCE DEVELOPMENT





Aerospace & Cybersecurity Environmental Training Center Professional & IT Certificates Mapping with Drones Entrepreneurship Coding/ Computer Science Test Preparation Courses 3D Printing / Additive Manufacturing Summer Academies & Camps, K-12 STEM Academic Credit for Industry Certifications Online, In-Person, & Flexible Course Options

The Center of Workforce Excellence at Rose State serves as a go-to resource, offering educational programs for business and government agencies and thousands of adult learners each year. Moving businesses forward through custom industry specific trainings that propel our state to the next level of economic development.

trainingatrose.com | 405-733-7488

# **KLAHOMA** ENVIRONMENTAL TRAINING CENTER

### WATER & WASTEWATER CLASSES

### OPERATOR CLASSES **8AM-5PM**

**D-WATER OPERATOR** MONDAY - TUESDAY (16 HOURS)

Jan 9-10 Aug 7-8 Feb 13-14 Sep 11-12 Oct 16-17 Mar 20-21 Nov 13-14 Apr 10-11 May 8-9 Dec 11-12 Jul 10-11

**C-WATER OPERATOR** MONDAY - TUESDAY (16 HOURS)

> Jan 30-31 Apr 24-25 Jul 17-18 Sep 18-19 Nov 6-7

**A/B-WATER OPERATOR** MONDAY - THURSDAY (32 HOURS)

> Jan 23-26 May 1-4 Aug 14-17 Nov 27-30

D-WASTEWATER OPERATOR WEDNESDAY - THURSDAY (16 HOURS) WEDNESDAY - THURSDAY (16 HOURS) MONDAY - THURSDAY (32 HOURS)

Aug 9-10 Jan 11-12 Feb 15-16 Sep 13-14 Mar 22-23 Oct 18-19 Apr 12-13 Nov 15-16 May 10-11 Dec 13-14 Jul 12-13

Feb 1-2 Apr 26-27 Jul 19-20 Sep 18-19

Nov 6-7

C-WASTEWATER OPERATOR

Feb 6-9

A/B-WASTEWATER OPERATOR

May 15-18 Aug 28-31 Dec 4-7

### DISTRIBUTION & COLLECTION CLASSES **8AM-5PM**

### **C- DISTRIBUTION & COLLECTION**

Jan 17-18 Jul 5-6 Mar 8-9 Aug 23-24 Nov 1-2 May 24-25

### **DISTRIBUTION & COLLECTION TECHNICIAN**

Jan 19	Jul 3
Mar 7	Sep 6
May 24	Oct 30

### LAB CLASSES | 8AM-5PM

**C-WATER LAB OPERATOR** MONDAY - THURSDAY (32 HOURS)

Feb 21-24 Jul 24-27 Dec 11-14

**C-WASTEWATER LAB OPERATOR** MONDAY - THURSDAY (32 HOURS)

Feb 27- Mar 2 Jul 31- Aug 3 Oct 9-12

**A/B-WATER LAB OPERATOR MONDAY - THURSDAY (32 HOURS)** 

Apr 3-6 Oct 23-26

A/B-WASTEWATER LAB OPERATOR MONDAY - THURSDAY (32 HOURS)

Apr 17-20 Oct 2-5

405-733-7488 trainingatrose.com

# College Services Directory

When calling Rose State College extensions from off campus, if the extension begins with "7," dial (405) 733-7xxx (last 3 digits). If the extension begins with "6," dial (405) 736-0xxx (last 3 digits); or you may call the main phone number at (405) 733-7311.

SERVICE	OFFICE	LOCATION	EXT
Activities on Campus	Student Engagement	Student Union, Room 108	7372
ACT Testing/Residual	Enrollment & Specialized Testing Center	Student Services Building, Room 204	7320
Admission to Rose State College	Admissions & Records	Student Union Atrium, Room 118	7308-9
Advanced Standing Applications	Admissions & Records	Student Union Atrium, Room 118	7308-9
Athletics	Wellness	Wellness Center	7350
Audit Applications	Admissions & Records	Student Union Atrium, Room 118	7308-9
Bookstore, Follett	Bookstore	Student Union, Room 163	7436
Change of Major/Drop, Add	Major Division	Business, Room 107	6348
		Science & Math, Room 120	6208
		Health Science Center, Room 101	7545
		Humanities, Room 107	7999
		Social Sciences, Room 107	7413
Classes: Credit Course Enrollment	Academic Advisement/Major Division	SSB 100 and same as Change of Major listed above	7408 (see above)
Community Services/Continuing Education	Community Learning Center	Community Learning Center, 1st Floor	7392
Concurrent Students	Academic Outreach	Learning Resources Center, Room 204	7951
Counseling Services	Special Services	Learning Resources Center, Room 106	7373
Degree Audit	Graduation Office	Student Services Building, Room 100 A & B	7332
Degree Information	Academic Advisement/Major Division	Same as Classes: Credit Course Enrollment listed above	see above
Disabled Students Services	Special Services	Learning Resources Center, Room 106B	7407
Discrimination/Grievances	Personnel Services/AAO	Administration Building, Room 104	7979
Emergencies	Security	Susan Loveless Center	7313
Employment—Off-Campus/ Career Services	Career Services	STEM Building, Room 208	6244
Employment—On-Campus	Employment Services	Administration Building, Room 104	7979
Employment—Work Study	Career Services	STEM Building, Room 208	6244
Financial Aid	Financial Aid	Student Services Building, Room 200	7424
Food Services	Fresh Ideas Chef	Student Union Atrium	6246
General Campus Information	Information Desk	Student Union Atrium	7312
Grades On File	Admissions & Records	Student Union Atrium, Room 118	7308-9
Graduation/Degree Audit	Graduation Office	Student Services Building, Room 100 A & B	7332
Grants	Foundation & Resource Development	Professional Training Center, Room 208	6315
Honors Program	Honors Office	Communications Center, Room 121	7515
Institutional Advancement	Institutional Advancement	Learning Resources Center, Room 102	7431

SERVICE	OFFICE	LOCATION	EXT
International Admissions & Records	Admissions & Records	Student Union Atrium, Room 118	6203
Intramurals	Residence Life	The Village Clubhouse	7490
Leadership Programs	Student Life	Student Services Building, Room 208	6386
Library	Ask Here Desk	Learning Resources Center, 1st Floor	7543
Lost and Found	Security	Susan Loveless Center	7313
Native American Student Assistance	Financial Aid	Student Services Building, Room 200	7424
Oklahoma Environmental Training Center	Oklahoma Environmental Training Center	Professional Training Center, Room 134	7488
Online Learning	Academic Innovation	Learning Resources Center, Room 206	7433
Parking Decals/Parking Fines	Cashiers	Administration Building, 101 Window	7303-4
Posters for Display	Student Engagement	Student Union, Room 108	7372
Raider Rack/Clothing Center	Diversity	University Center	6285
Raider Necessity/Food Pantry	Diversity	University Center	6285
Residency Classification	Admissions & Records	Student Union Atrium, Room 118	6203
RSC office at TAFB	Tinker AFB	BLDG 201SE	739-5774
Scholarships	Admissions & Records	Student Union Atrium, Room 118	7374
School Relations	Student Engagement	Student Union, Room 108	7372
Security	Security	Susan Loveless Center	7313
Small Business Development	Small Business Development	Professional Training Center, Room 134	7488
Student Housing	Residence Life	The Village Clubhouse	7490
Student I.D./Library Card	Academic Advisement	Student Services Building, Room 100	7408
Student Loans	Financial Aid	Student Services Building, Room 200	7424
Student Newspaper	15th Street News	Fine Arts, Room 110	7400
Student Organizations	Student Engagement	Student Union Atrium	7372
Student Success	Student Success Center	University Center, 2nd floor	7334
Study Skills Workshops	Student Success Center	Student Services Building, Room 100A	7334
Testing, Academic	Academic Testing Center	Learning Resources Center, Room 240	6397
Testing Placement Center	Enrollment & Specialized Testing Center	Student Services Building, Room 204	7320
Textbooks & Supplies	Bookstore	Student Union, Room 163	7436
Tours of the College	Student Engagement	Student Union, Room 108	7372
Transcripts of Grades	Admissions & Records	Student Union Atrium, Room 118	7308-9
TRIO Student Support Services	TRIO Student Support Services	Student Services Building, Room 209	7379
Tuition Payment	Cashiers	Administration Building, 101 Window	7303-4
Tutoring	Tutoring Center	Learning Resources Center, Room 250	7417
Veteran Information	Veteran Student Services	Student Services Building, Room 100T	7326-7
Work Study	Financial Aid	Student Services Building, Room 200	7424
Withdrawal from School	Admissions & Records	Student Union Atrium, Room 118	7308-9

# Advisor Directory

### IF YOU ARE MAJORING IN:

### **NEW COLLEGE STUDENTS:**

New college students are defined as students who are just beginning or currently enrolled in their first semester at any institution of higher education.

### No prior/attempted college credit

### **BUSINESS PROGRAMS:**

Accounting; Business (Transfer); Business Administration; Computer Information Technology; Cyber Security/Digital Forensics; Paralegal Studies; Multimedia Digital Design

### **ENGINEERING & SCIENCE PROGRAMS:**

Baccalaureate Track-Allied Health; Baccalaureate Track-Nursing; Biological Science; Chemistry; Data Science & Analytics; Earth & Environmental Sciences; Engineering; Engineering Technology; General Science; Mathematics; Physics

### **HEALTH SCIENCES PROGRAMS:**

Dental Assisting; Dental Hygiene; Health Information Technology; Medical Lab Technology; Nursing Science; Radiologic Technology; Respiratory Therapy; Coding Specialist Certificate

### **HUMANITIES PROGRAMS:**

English; Film Studies & Digital Media; Fine Arts; emphases in Art, Music, Musical Theatre, Photography, Theatre; Liberal Studies: emphases in Cultural Studies, Interdisciplinary Studies, Philosophy; Mass Communication; Modern Languages: French, German, Spanish; Library Technical Assistant

### SOCIAL SCIENCES PROGRAMS:

Criminal Justice; Family Services & Child Development; Health & Sports Science; History; Political Science; Pre-Education; Psychology; Social Sciences; Sociology

### TINKER AIR FORCE BASE EDUCATION OFFICE

### **CONCURRENT STUDENTS:**

Students taking college coursework while attending high school.

### ENROLL WITH:

### ACADEMIC ADVISEMENT—SSB 100 (405) 733-7408

Jeffrey Hicks — jhicks@rose.edu Candace Jones — cjones@rose.edu Jo Ann Johnson — jjohnson@rose.edu

### **STEVE JOHNSON**

BS 107 (405) 736-0348 sjohnson@rose.edu

### NICK BASTANI

SM 120 (405) 736-0280 gbastani@rose.edu

### NICOLE MITSCHER

HSC 101 (405) 733-7545 HSAdvisor@rose.edu

### **CHRIS SHANEYFELT**

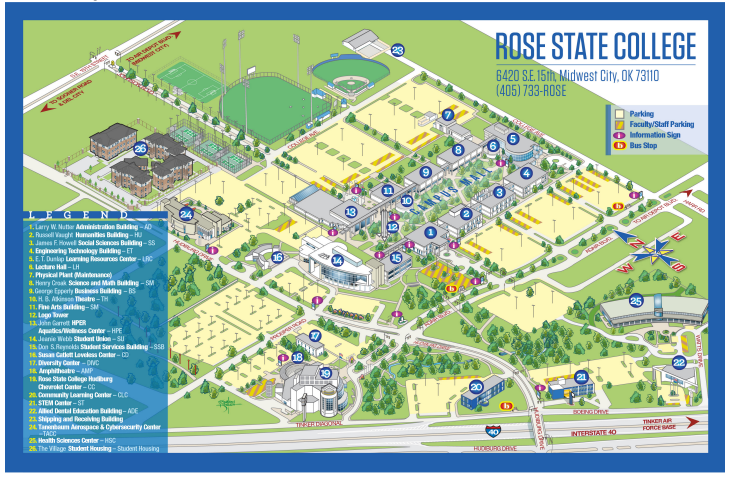
HU 107 (405) 733-7999 cshaneyfelt@rose.edu

### JULIA KELLY

SS 107 (405) 733-7413 socsciadvisor@rose.edu

**TERRANCE GRAYSON,** Director, Specialized Enrollment, Enterprise Development—Aviation Emphasis; Enterprise Development—Reach Higher (405) 736-0350 tgrayson@rose.edu

JAN BUGBY, Senior Director, Academic Outreach (405) 733-7951 jbugby@rose.edu





# KUS

6420 SE 15th Street Midwest City, OK 73110 405.733.7372 | rose.edu