2015

It's All Academic AN ACADEMIC GUIDE TO FLORIDA STATE UNIVERSITY





DIVISION OF UNDERGRADUATE STUDIES



When the first English settlers came to this region they found hundreds of Native American tribes such as the Euchee, Yamasee, Timugua, Tequesta, and Abalachi. Each tribe was unique, but all were living free. In Maskókî, the core language, *istî siminolî* meant that they were "free people." English speakers in the area began calling all of these tribes "Seminoles" because they had never been dominated. As one of the many students who have gathered here from all over the state, the nation, and the world, you bring your own unique set of talents and experiences. Here you will join this community of Florida State University Seminoles. Part of what will define you as an FSU

Seminole is our Liberal Studies Program. While the Liberal Studies Program will help you to strengthen the skills and character you bring with you to the campus, it will also allow you to discover new aspects of your character, refine the strength you need to excel in all parts of your life, and develop the skills you will need in the future. Much as the tribes were together defined as Seminoles, what you learn both in and out of the classrooms of Florida State will forever define you as an educated person.

This handbook is titled *"It's All Academic"* because it is your first exposure to FSU academic policies and procedures. Universities are dedicated to the study and creation of new knowledge. By deciding to enter college, you have chosen to become a member of this academic process, and we welcome you into the research and learning community here at Florida State University.

SECTION I:	Getting Started at FSU
SECTION II:	Earning your Bachelor's Degree
SECTION III:	Academic Programs and Support
SECTION IV:	Additional Resources and Opportunities

APPENDIX A	lists FSU course equivalencies for common AP, IB, CLEP, and AICE exams. A complete list may be found on-line at http://admissions.fsu.edu/freshman/admissions/accelerated.cfm.
APPENDIX B	provides a list of the approved FSU Liberal Studies courses.
APPENDIX C	provides a detailed description of the FSU Freshman Interest Group (FIG) offerings for fall.
APPENDIX D	provides a detailed description of the FSU Living-Learning Communities' (LLC) fall course offerings for selected students.
APPENDIX E	provides a place to record your earned and/or anticipated college credit.

Additional Online Resources

Academic Center for Excellence	http://ace.fsu.edu/
Advisor Contact Information	http://advisor.undergrad.fsu.edu/advisor_search/advisors.php
FSU Course Evaluations	http://java.odl.fsu.edu/sussai2/
Majors and Academic Maps	http://www.academic-guide.fsu.edu/
New Student Information	http://www.newnole.fsu.edu/
Undergrad Research Opportunities	http://cre.fsu.edu/
University Departmental Directory	http://fsu.edu/departments/alpha-departments.shtml
Liberal Studies	http://liberalstudiescourses.fsu.edu/care/LS-courses/course-
display.php.	



Office of Undergraduate Studies

FSU is composed of 14 undergraduate colleges. The head of a college is called a dean. Your Dean's Office is a place to go for information about academic requirements. As a freshman or sophomore (any student with under 52 hours of credit and not admitted into music, film, or a BFA program), your Dean's Office

is:

Office of Undergraduate Studies A3400 University Center (850) 644 - 2451

The University Center is the building wrapped around the stadium. The "A" section of University Center faces towards the campus and contains many of the offices serving undergraduate students.

The staff in Undergraduate Studies can help you by:

Evaluating transfer credit to see if courses meet some or all of the following requirements:

- Statewide Core
- Liberal Studies
- Campus-wide Composition and Quantitative / Logical Reasoning Requirements
- Multicultural Requirement

Providing "Dean's Approval", understanding, and / or guidance regarding:

- Course overload / underload
- Dropping or adding a course
- Removal or clarification of registration stops
- Illness and other situations affecting academic performance
- Required enrollment in English and Quantitative / Logical Reasoning courses
- Special needs such as academic remediation or learning disabilities

University Bulletin

All of the rules and regulations for FSU are found in a publication called the Undergraduate Bulletin. You may access the Bulletin online at http://registrar.fsu.edu/.

FSU Websites

You can find most of the information you need on the FSU websites. They include information about academics, registration holds, financial aid, majors, parking, the Academic Program Guide, and an Academic Requirements Report to check your progress towards graduation. The earlier you become familiar with the resources available to you through these websites, the more convenient it will be to perform tasks related to registration, financial aid, and academic progress.

Main FSU Website

Another useful website is **http://www.fsu.edu/**. You can find a wide array of information on the University here. View "Key Sites" for more useful campus resources.

New 'Nole

The New 'Nole website is designed to be your one-stop-shop for key information you will need to make a successful transition into college life at Florida State University. Please read and use all of the available information in the Academic Life, Student Life, Family Resources, and Post-Orientation sections of this website to help you learn more about college and Florida State University. Visit http://www.newnole.fsu.edu/.

myFSU

myFSU Portal

As a new student, one resource that you may find particularly helpful is the **myFSU Portal** – **my.fsu.edu**. It serves as a personalized gateway to all other FSU online resources, including Student Central, Blackboard, and your student email account.

Student Central

Access Student Central by going to **myFSU Portal** – **my.fsu.edu**,

myFSU Login				
For security reasons, please Log Out and Exit your web browser when you are done accessing services that require authentication!				
<u>U</u> sername (FSUID):				
Password:	LOGIN			
v	Buz Textbock/Course Materials Academic Planner Academic Requirements Apply for Graduation Class Schedule Course History Enrollment Add Enrollment Edit Enrollment Swap Enrollment Swap Transcript: Request Official Transfer Credit: Report What if Report			
	For security reasons, ple browser when you are d authentication! Username (FSUID): Password:			

3

and selecting "SC" under myFSU Links.

Student Center Tab - Drop-down Tools

Once in Student Central, you may utilize the drop-down tool under the Academics Toolbar to view your Academic Requirements Report (online degree audit), view a What-If Report (compare courses you've taken against alternative major requirements), view your "Unofficial Transcript", and more.

Your FSU Identity Numbers

You have already been assigned FSU identity numbers. These numbers are private so students should not share, post, or display them in public. To access yours, follow the directions below.

Log on to **my.fsu.edu.** Click the "**Hi, your name**" in the top right of your Student Home page, next to "Search myFSU". Click the "**My Profile**" link.

Your Profile information, including your contact information, FSUID and EMPLID appear.

Your Student Directory Information and Right to Privacy

Students may choose at any time to hide all of the data considered student directory information by completing the form accessible at the following link:

http://registrar.fsu.edu/services/acad_pub/files/PreventPublication.pdf.

Student Directory Information includes: Name; date and place of birth; local address; permanent address; telephone number; classification; major; participation in official University activities and sports; dates of attendance; degrees; honors and awards received; most recently attended educational institution; digitized FSUCard photo.

Delegating Access

End 12th Week of Classes

You will be able to allow different people to view a sub-set of your

academic and financial records. Within your Student Center, there is a "Share my Information" link where you will be able to define "contacts" and allow them access to the information you select. You will need to know the person's e-mail address. Consider allowing your family to view the following: Make a Payment, View Class Schedule, View Grades, View Unofficial Transcript, View Holds, and Tax Information. For more information on granting access, visit: http://sc.my.fsu.edu/Students/How-To/Assign-Delegated-Access-to-a-Third-Party.

Important Deadlines (dates are adjusted in summer terms)

- *4th Day of Classes* Drop/Add ends. After midnight you are liable for all course fees.
 - 10th Day of Classes Last day to pay fees or make payment arrangements.
 - End 7th Week of Classes Last day to withdraw from school without receiving a "W" or "F".

Last day to drop a class without dean's permission, unless dropping below 12 hours.

Last day to select the S-U (Satisfactory-Unsatisfactory) grade option.

Last day to late drop a class. A grade of "W" will appear on the transcript.

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My Profile				
🗐 Sign Out				



Excess Credit Surcharge

The legislature for the State of Florida has passed a law limiting the number of hours you can take at the regular in-state and out-of-state tuition rates. You will be allowed a certain percentage above the hours required by your degree program. For students entering FSU in 2015, the percentage is 110%. For a typical degree of 120 hours, students will be allowed 132 hours at normal tuition rates after which an additional fee will be assessed. Although all of your AP, IB, and dual enrollment credit does not count towards this maximum, all of your failed, dropped, and withdrawn courses will. There are additional exclusions that may or may not affect you. Your credit will be analyzed and your total hour counter set after the university has received all of your final transcripts. You will be able to monitor this counter in the "My Academics" section of Student Central. For more detailed information, go to: http://registrar.fsu.edu/excess_hours/.

Academic Dishonesty

Instructors are responsible for reinforcing the importance of the Academic Honor Policy in their courses and for clarifying their expectations regarding collaboration and multiple submission of academic work. Examples of academic dishonesty have been provided for the purpose of illustration and are not intended to be all-inclusive. For more information on the FSU Academic Honor Policy, visit: http://fda.fsu.edu/Academics/Academic-Honor-Policy.

PLAGIARISM. Presenting the work of another as one's own (i.e., without proper acknowledgement of the source). Typical examples include: Using another's work from print, web, or other sources without acknowledging the source; quoting from a source without citation; using facts, figures, graphs, charts or information without acknowledgement of the source; utilizing ghostwriting or pay-for-paper services.

CHEATING. Improper access to or use of any information or material that is not specifically condoned by the instructor for use in the academic exercise. Typical examples include: Copying from another student's paper or receiving unauthorized assistance during a quiz, test or examination; using books, notes or other devices (e.g., calculators, cell phones, or computers) when these are not authorized; procuring without authorization a copy of or information about an examination before the scheduled exercise; unauthorized collaboration on exams.

UNAUTHORIZED GROUP WORK. Unauthorized collaborating with others. Typical examples include: Working with another person or persons on any activity that is intended to be individual work, where such collaboration has not been specifically authorized by the instructor.

FABRICATION, FALSIFICATION, AND MISREPRESENTATION. Unauthorized altering or inventing of any information or citation that is used in assessing academic work. Typical examples include: Inventing or counterfeiting data or information; falsely citing the source of information; altering the record of or reporting false information about practicum or clinical experiences; altering grade reports or other academic records; submitting a false excuse for a class absence or tardiness in a scheduled academic exercise; lying to an instructor to increase a grade.

MULTIPLE SUBMISSIONS. Submitting the same academic work (including oral presentations) for credit more than once without instructor permission. It is each instructor's responsibility to make expectations regarding incorporation of existing academic work into new assignments clear to the student in writing by the time assignments are given. Typical examples include: Submitting the same paper for credit in two courses without instructor permission; making minor revisions in a credited paper or report (including oral presentations) and submitting it again as if it were new work.

ABUSE OF ACADEMIC MATERIALS. Intentionally damaging, destroying, stealing, or making inaccessible library or other academic resource material. Typical examples include: Stealing or destroying library or reference materials needed for common academic purposes; hiding resource materials so others may not use them; destroying computer programs or files needed in academic work; stealing, altering, or intentionally damaging another student's notes or laboratory experiments. (This refers only to abuse as related to an academic issue.)

COMPLICITY IN ACADEMIC DISHONESTY. Intentionally helping another to commit an act of academic dishonesty. Typical examples include: Knowingly allowing another to copy from one's paper during an examination or test; distributing test questions or substantive information about the material to be tested before a scheduled exercise; deliberately furnishing false information.

ATTEMPTING to commit any offense as outlined above.



Earning your Bachelor's Degree

Structure of Degree Programs

A typical degree program requires 120 hours although a few programs require more. Not all degrees will include all of these components, and some programs may allow a single course to satisfy requirements in more than one component. View your Academic Requirements Report in Student Central to see how the courses you have taken meet various degree requirements. To learn more about FSU's Undergraduate Academic Degree Programs, visit: **Academic Program Guide.**

Mapping

Each major has an academic map with sample schedule to illustrate one of the many ways to satisfy all degree requirements in four years. More important are the *Milestones* identified for the major. Milestones are courses and/or GPAs that must be achieved by specified points within a student's college career. Students will not be able to change into a major unless they are on-course for the new major.

University-Wide Requirements

FSU requires that all students satisfy a series of graduation requirements. Formative experiences like Internships, Study Abroad, and Garnet and Gold Scholars are strongly encouraged. More information on these University-wide requirements can be obtained from your academic advisor. To view a checklist of requirements beyond your major, visit: Liberal Studies at FSU - http://liberalstudies.fsu.edu/index.html

In addition to Liberal Studies, College, Major and Minor requirements, students must complete the following:

- SCHOLARSHIP IN PRACTICE: Scholarship in Practice courses center around the process of creative and scholarly work, with the end result being a scholarly or creative product. The courses provide students with direct experience of what it means to be an architect, biologist or journalist while engaging in a wide variety of approaches to disciplinary problems. Scholarship in Practice courses also allow fields that do not typically have a liberal studies presence, such as engineering and business, to offer opportunities to non-majors. Formative Experiences provide an alternative way to fulfill one of the two required Scholarship-in-Practice courses: students may earn up to three Scholarship-in-Practice credits by participating in faculty-assessed and course-based experiential learning. Students must be concurrently enrolled in an accompanying 0- or 1-credit S/U ("satisfactory / unsatisfactory") course; students who earn an "S" in this course will fulfill one of the Scholarship-in-Practice requirements. Students may earn Formative Experiences credit in one of three ways: study abroad through FSU's International Programs; participate in faculty-supervised research; or participate in a faculty-supervised internship.
- **E-SERIES:** The E-Series courses focus on broad questions that are relevant to humanity and our natural world and can be explored, examined and experimented upon, thus the "E". The courses are created for non-majors and are designed to allow students to compare multiple perspectives on persistent issues.
- **MULTICULTURAL:** As an FSU student, it is expected that by learning about cultures around the world and diversity in western culture, you will develop a broader base of knowledge for understanding yourself and the world around you. Therefore, you are required to select two courses, one designated as "cross-cultural studies" (courses marked with an "x") and one designated as "diversity in the western experience" (courses marked with a "y"). These courses must be taken on a letter grade (not S-U) basis. A grade of "C-" or higher must be earned. There are many multicultural courses that also meet major requirements. Some majors, such as business and engineering, prefer students to meet this requirement through Liberal Studies courses. You should ask you advisor how best to satisfy this requirement.
- UPPER-DIVISION WRITING COMPETENCY: All students will be required to demonstrate competency in professional writing by taking upper-division coursework that includes a substantial writing component. This coursework may be completed outside or within a student's major course of study.

- ORAL COMMUNICATION COMPETENCY: Competence in oral communication is indicated by demonstrating the ability to transmit clearly ideas and information orally in a way that is appropriate to the topic, purpose, and audience. It also involves demonstrating the ability to discuss ideas clearly with others, to hear and respond to questions, and to assess critical response appropriately.
- **COMPUTER SKILLS COMPETENCY:** All undergraduates at Florida State University must demonstrate basic computer skills competency prior to graduation. The specific computer competency skills needed vary from discipline to discipline. Thus, associated with each major is a required course(s) that provides instruction in the discipline-specific computer skills. Students should check with their major department to identify the course(s) designated by the department as satisfying the computer skills competency in the major.
- NATURAL SCIENCE LAB: Students must complete at least one credit hour of a science laboratory.
- FSU RESIDENCY: Student's final 30 units must be completed in residence at FSU.
- **SUMMER RESIDENCY:** Students who have entered a university in the State of Florida with fewer than 60 hours of credit are required to earn at least nine hours by attendance in one or more summer terms at one of the State University System institutions. Please see your Academic Dean's Office with questions.
- UPPER-DIVISION COURSES: Students must earn a minimum of 45 hours of 3000 / 4000 level coursework. 30 of these hours must be earned at FSU. Only 15 hours of 3000 / 4000 level coursework from another institution may be used toward this requirement.

Statewide Core Requirements

The Statewide Core is a standardized Liberal Studies curriculum required of all college students in the state of Florida. Students must take one Core course from each of the following five areas: English Composition (3 hrs); Quantitative / Logical Reasoning (3 hrs); Social Sciences / History (3 hrs); Humanities and Cultural Practice / Ethics and Social Responsibility (3 hrs); and Natural Sciences (3 hrs). These 15 hours then become a part of the 36-hour FSU Liberal Studies requirements defined in the next section. To view a list of approved Statewide Core Coursework, visit: http://liberalstudies.fsu.edu/LiberalStudies_StateCore.html.

Liberal Studies

Liberal Studies provides an educational foundation for FSU graduates to thrive intellectually and professionally and to support themselves, their families, and their communities through a broad and critical engagement with the world in which they live and work. These requirements must be completed by every student graduating from FSU. *How* a student meets Liberal Studies requirements and *when* they meet the requirements will be different for each student, depending on the major and personal interests. Some majors require all Liberal Studies to be completed by the end of the sophomore year. Others prefer that students take all four years to complete their Liberal Studies requirements. Students must earn a minimum of "C" or higher in two Quantitative / Logical Reasoning courses, two English composition courses, two E-Series courses, and all writing courses. Courses taken on a Satisfactory / Unsatisfactory (S/U) basis will not count towards a Liberal Studies requirement. Students must earn a minimum of *2.0* GPA average in the *36 hours of required Statewide Core and Liberal Studies coursework*.

- English Composition: six semester hours; Students must earn a C or higher
- Quantitative / Logical Reasoning: six semester hours; Students must earn a C or higher.
- Social Sciences: three semester hours
- History: three semester hours
- Ethics / Social Responsibility: three semester hours
- Humanities / Cultural Practice: three semester hours
- Natural Sciences: six semester hours
- Six additional Liberal Studies semester hours selected from Social Sciences, History, Ethics, Humanities, Natural Science, and/or Scholarship In Practice courses. Only one additional course may be selected from the History or Social Science Area. Only one additional course may be selected from the Natural Science Area.

• Six of the semester hours used to satisfy the Liberal Studies Area requirements must be from E-Series courses (IFS prefix). E-Series courses can be found in almost every area of Liberal Studies. Students must earn a C or higher.

Students must complete (or be exempted from with credit) at least six semester hours in English composition. All students shall complete the required English writing courses by the time they have **attempted 30 hours**, which includes any credit hours earned through acceleration (i.e., AP, IB, Dual Enrollment, etc.) or must show an appropriate exemption, as approved by the Faculty Senate, from six semester hours of composition courses.

Speak with your academic advisor for the specific Quantitative / Logical Reasoning course sequence for your major. Students must complete (or be exempted from with credit) at least six semester hours in quantitative / logical reasoning. Three of those credit hours must be taken from the Department of Mathematics. The other three hours may be in Mathematics, Logic, or Statistics. Students must complete their first quantitative / logical reasoning course by the time they have **attempted 30 hours**, which includes any credit hours earned through acceleration (i.e., AP, IB, Dual Enrollment, etc.). Students must complete or be registered for their second quantitative / logical reasoning courses by the time they have **attempted 40 hours**. All six semester hours of the quantitative / logical reasoning requirement should be completed by the time the student earns 52 degree hours.

A list of specific courses that satisfy FSU's Liberal Studies Program can be found in Appendix B; the most up-todate list of approved courses with course descriptions may be found at http://liberalstudies.fsu.edu/LiberalStudies.html.

College Requirements

The college offering your major may also have specific courses that are required of all their students. An example of this is the College of Arts and Sciences' foreign language requirement. You should learn about any College-specific requirements at the "Get to Know Your College" meeting during Orientation.

Major

This is an academic area in which you plan to take a concentration of courses. The size of your major will vary from as little as 30 hours (approximately 10 courses) to as high as 110 hours. Some majors are called limited-access or limited-enrollment which means they may require a certain grade point average, test score, special application, and/or coursework prior to formal admission. There also may be a specific deadline when you must apply for acceptance into the major. Competition for these limited access / limited enrollment programs (usually at the end of the sophomore year) is generally high. Make it a point to know any special admissions requirements or deadlines for your major, and allow adequate time to prepare yourself and plan alternatives.

Minor

Not all degree programs require you to complete a minor. Some not only *require* a minor, they also *dictate* which minor you will do. Typically the majors that require more hours either have the minor embedded within the major or do not require a minor at all. Your minor can be an important part of your program and help groom you for specific job fields. Consider your minor as an opportunity to develop knowledge and skills that are not a part of your major.

Electives

Electives are courses you take just for fun or to make yourself more competitive in the job market. The number of elective hours in a degree program will range from 0 to 45. Some students use electives to complete more than one minor or a second major. Research shows that students enrolling in an elective during their first term as a college student report higher levels of satisfaction and success. How you plan to use your electives is a good topic to discuss with your advisor. Some degree programs will ask you to complete all electives during your first two years, so developing a plan on how to use electives is an important early step in advising.

Special Program Requirements

Participation in special programs such as Honors, ROTC, or a Living-Learning Community (LLC) may require you to complete additional courses. You should meet with a representative from your special program during free time at orientation if a meeting is not already a regular part of the orientation program, or contact them prior to the end of Drop/Add in your first semester.

Limited Access Majors

Some majors at FSU require special applications and entrance criteria that must be met prior to the junior year. These are called Limited Access or Limited Enrollment Programs. *Limited Access Programs at FSU include: Psychology, Social Work, everything in Business, Computer Science, Economics, most programs in Education, and everything in Music, Dance, and Studio Art.* Admission into these programs is based on taking a defined set of courses and earning a defined GPA. Some programs may require an audition or portfolio review. Limited Enrollment Programs may have the same types of admission criteria but differ from Limited Access Programs in that they only admit a specific number of students each year. *Limited Enrollment Programs at FSU include: Athletic Training, everything in Communication, everything in Theatre, Early Childhood Education, Elementary Education, Motion Picture Arts, Nursing, and Interior Design.* Information on application procedures and deadlines for Limited Access and Enrollment Programs is found by going to the department website.

Not being admitted to the Limited Access Program of your choice does not have to be the end of your career in that field. Most professions have alternative ways of entering the field. For instance, students wishing a career in business may want to look into English with a business minor, retail merchandising and product development, or any of our foreign languages with a concentration in business. Combining any major with a business minor is also an alternative route to a business career. Go to the FSU Career Center to research your chosen profession early in your college career. You may be surprised at the variety of academic directions that lead you to where you want to be.



Academic Advising

During Orientation you will meet with an academic advisor before you register for classes. The goals for this meeting are to introduce you to academic advising and provide guidance in selecting appropriate courses for your first semester. The advisor you meet at orientation may or may not be the person you will work with during the year. It is imperative that you find out how to contact your permanent advisor during your first semester.

There are three main providers of academic advising:

- Students who chose a major on arrival at FSU go to their major departments for advising.
- Students who have not indicated an interest in a particular major go to the *Advising First Center for Exploratory Students* in G002 WJB. Students wavering in their decision may also use this office.
- Students considering changing their major may go to the *Advising First Center for Academic Planning* in 3200 UCA to discuss their eligibility for various majors.

Students in special programs such as CARE, ROTC, Athletics, and Honors may be required to meet with advisors in these programs instead of, or in addition to, meeting with the major advisor.

Be sure to set up a time to meet with your advisor early in the semester. Some advisors prefer appointments. Others see students on a walk-in basis. Some change methods depending on the time of the term. Find out which your advisor prefers. Don't wait until registration begins, or you may be unprepared for your enrollment appointment.

Meeting with your advisor during your first semester will provide you the first opportunity to talk in depth about your academic goals and begin the development of your long-range plan to graduate. This will also be a good time to discuss your interest in a pre-med or pre-law track. You can also find helpful information at: http://undergrad.fsu.edu/Academic-Information/Prelaw-and-Premed-Pre-health.

Reconnect with your advisor at least once each semester to stay informed and avoid detours during your college career. Your advisor contact information is located in the bottom right of your Student Center page under the dark blue "Advisor" bar. Click "Details" to get advisor contact information or email them directly. You may also use the Advisor Search to locate academic advisors across campus: http://our.undergrad.fsu.edu/advisor search/advisors.php.

Planning Your First Semester Schedule

To simplify the process of picking classes for your first semester, look at the sample schedule on your Academic Map. Go to Appendix B for a list of the Statewide Core and Liberal Studies courses to identify classes that may be of interest to you. Not all classes are offered every semester. Build a list of courses and bring it to advising. Your advisor will help you refine your list based on your interests, the milestones for your major, and course availability.

A normal fall or spring semester schedule includes 14-16 hours. Some freshmen register for the minimum 12 hours to be considered a full-time student during their first term. A lighter first semester load is particularly recommended for freshmen planning to work more than 10-15 hours per week, participate in Marching Chiefs, or become involved in student organizations. Students wishing to register for a 12 hour schedule will need to make up those hours during the summer if they expect to graduate in four years. Summer terms are slightly different. A six week term load should be limited to 6 or 7 hours (half a normal load for half a term). Your financial aid may have higher requirements for academic progress than what is expected of the general FSU undergraduate population. Make sure you are aware of all enrollment and progress requirements for your specific financial aid package. Summer terms are slightly different. A six week term load should be limited to 6 or 7 hours (half a normal load should be limited to 6 or 7 hours (half a normal load for half a term).

The difficulty of a schedule has more to do with the *nature of the courses taken* rather than the *number of hours*. The level of a course does not always indicate the degree of difficulty. A 1000-level course is not necessarily less challenging than a 3000-level. How much you can handle in a semester is one of the most difficult decisions facing both a student and the advisor. Your advisor will work with you to make the best decision for this first semester.

Sample First Term Schedule	English Composition	3 hours
	Quantitative / Logical Reasoning	3 hours
	History, Humanities or Ethics	3 hours
	Natural Science	3 - 4 hours
	Social Science or Elective	3 hours
	PE, FIG, LLC, or Honors Colloquium	1 hour

Your major may require a first-term schedule that differs considerably from the sample. To view your major's sample schedule found on the Academic Map, visit the **Academic Program Guide – www.academic-guide.fsu.edu** select the "M" next to your major. Your major may require you to take more than one course from a particular Statewide Core or Liberal Studies area during the first semester such as two Natural Sciences or two Quantitative / Logical Reasoning courses. Only students with strong writing skills should take more than one History, Humanities or Ethics course in addition to English Composition.

Freshman Interest Groups - FIGs

Freshman Interest Groups are designed for students who are not participating in a Living-Learning program and are only available in the fall. FIGs provide a way for new students to connect with a group of students sharing similar interests. Registering for a FIG will place you and your fellow FIG participants in a set of classes that have a theme such as business or communication. Some classes will contain only FIG members while others have other students in addition to the FIG participants. The FIG colloquium is an opportunity for you and the other students in your FIG to meet and discuss the academic ideas generated in the FIG and other Liberal Studies classes. A detailed list of the FIG offerings can be found in Appendix C at the back of this book.

Living-Learning Communities - LLCs

A Living-Learning Community (LLC) is a group of first-year students who share a common interest, live together in a campus residence hall, take one or more classes together, and participate in activities related to the LLC theme as designed by a professor who works with the community. Sometimes the common interest is a major, but three of the seven LLCs are open to any first-year student. **Students must submit an application and be selected to participate in an LLC.** Appendix D contains a list of the seven LLCs, related course registration information, and the email address for each faculty director.

Foreign Language through Testing

Many majors require completion of a foreign language through the intermediate level. You may gain up to 12 hours of college credit towards this requirement based on earlier work in high school or elsewhere through AP, CLEP or other tests in French, German, and Spanish. The Classics Department offers a Latin exam for credit.

To receive credit, you must take the test before you enroll in any college level course for the language. If you have mastery of a language for which no exam is available, contact the academic advisor in 364 Diffenbaugh, or call 644-2606 to set up an alternative means of certifying competency in that language.

A mandatory (no cost) placement test is required for all students who took French, German, or Spanish in high school and plan to continue the language at the college level. Contact FSU Assessment and Testing (644-3017) to arrange testing. No college credit is granted through this test. Students who wish to continue in a different foreign language should contact an advisor in Modern Languages (644-3728) for proper placement.

ALEKS

The ALEKS math placement test is an online, skill-based assessment that assists the FSU Math Department in placing students in the appropriate math course during their first semester at FSU. All incoming Freshman students who intend to register for Analytic Trigonometry (MAC 1114), Pre-Calculus Algebra (MAC 1140), Calculus with Analytic Geometry I (MAC 2311), Calculus with Analytic Geometry II (MAC 2312) or Calculus for Business (MAC 2233) as their first mathematics course at FSU (in their first semester or subsequent semesters) will be required to take the ALEKS placement exam, regardless of SAT/ACT scores, AP/IB/AICE/CLEP scores, or incoming credit. Detailed information about taking the ALEKS placement exam can be found on the Math Department's website at http://www.math.fsu.edu/~bellenot/ALEKS/. If you have additional questions regarding the ALEKS placement exam, please contact the academic advisor in the Math Department at advisor@math.fsu.edu.

Registering for Classes

- Once you register, you may continue to access the system and modify your schedule for the remainder of the enrollment period. Registration DOES close. Visit the FSU Academic Calendar for Important dates and deadlines: Academic Calendar - http://registrar.fsu.edu/dir_class/acad_calendar.html.
- The beginning of the semester includes a Drop / Add period that lasts until the end of the 4th day of • classes.
- You are not required to pay for courses dropped prior to the end of Drop / Add. You must pay all course fees unless you officially cancel your entire enrollment by the end of the fifth day of classes.
- You must enroll in a minimum of 12 hours in a fall or spring semester to be considered a full-time • student.
- Confirm your major is correct so you will be able to register for classes required for that major. .
- Some class sections may be reserved for certain . populations of students, such as upper-division students, or students in special programs like Honors, CARE, LLC, or Distance Learning. To determine if a specific class section

has a Reserve Capacity, click the Section hyperlink of your Class Search results. If a Reserve Capacity exists, you will see it located on the "Class Detail" Screen.

Registration Holds

Go to the "My Tasks" section of myFSU Portal – my.fsu.edu to check for Registration Holds and To-Do List items well in advance of your enrollment appointment. A hold will prohibit future registration, but you will remain enrolled in all of your current courses.

You can have your registration stopped for different reasons, including:

- Student Business Services (A1500 University Center) may hold your registration if you owe money to ٠ the University or if you are delinguent on your student loans.
- Your dean may hold your registration if specific requirements have not been met. Undergraduate • Studies will hold your registration for not enrolling in English Composition and Quantitative / Logical Reasoning courses at the appropriate times.
- Your registration will be held if you are off-course in your major and have failed to reach required map • milestones. Contact your advisor. Some deans hold your registration if you haven't met with your advisor.
- The Health and Wellness Center may hold your registration if you have not completed the required . insurance documentation.
- The Admissions Office may hold your registration if they have not received your final transcript(s). •
- The Office of Student Rights and Responsibilities may hold your registration if specific requirements of . the Judicial Office have not been met.

The First Day of Class

FSU has mandatory first day attendance, which means ALL courses require students to attend the first day of class. Failure to attend will result in students being removed from the class roster. You must contact the professor prior to class if you are unable to attend the first day. If you miss a class, you must verify that the course has been dropped or risk being dropped at a later date and charged for the course.

On the first day of class the professor usually goes over the course syllabus in detail and explains the expectations of the course. The syllabus is your contract with the professor, so it's very important to make sure you understand the rules and requirements for each of your courses. Review your test and assignment due dates across all courses to identify periods of increased academic pressure. Be aware that a class with a lower course number is not necessarily less demanding than one with an upper level number.

Class Section Days & Times Room

> **Reserve Capacity** Group Name Description RC PLN CB CRM DL Crim 1 004966 UG

> > — My Tasks 0 [+] Holds (0 items) [+] To Do List (0 items)



Dropping, Adding, or Swapping a Class

You may add a class or swap sections on a space available basis through the end of the fourth day of classes. You will have to pay the fee for any class on your schedule at the end of the fourth day. You may still drop a class until the end of the seventh week of classes *provided* you still have *at least 12 hours left* after dropping the course, but you will be charged tuition fees. *Students on Bright Futures must return Bright Futures money for all courses dropped after the end of the fourth day.* Please note: courses dropped after the 4th day of class will be counted in the Excess Credit hour counter. The deadline is adjusted for shorter summer terms. You may not drop English Composition, a lower-level math class, or any required preparatory classes.

A cumulative maximum of two courses may be dropped between the eighth and twelfth week of classes (see academic calendar for dates in summer terms) during the semesters in which you have earned fewer than sixty hours of college credit. Tuition charges will remain. Approval by your academic dean is required. Courses dropped during this period will appear on your transcript with the notation "W."

Under extraordinary circumstances, you may be allowed to drop a class after the first week and/or beyond the limit on late drops with your academic dean's special approval. These circumstances may typically include: documented medical condition that has impeded your ability to meet course requirements, verified family crises/extraordinary circumstances, or death in the immediate family. You must document that you were passing the course prior to the onset of the situation. Your dean will not allow you to drop a class merely because you've changed your major or because you're not doing well in the class. Medical/mental health course drops that have been recommended for approval by the Health and Wellness Center or the Student Counseling Center may include a refund of fees.

Nole Call

During the Nole Call process, Advising First advisors contact each of the freshmen in their major(s) to come in for a Nole Call meeting during the 2nd-6th weeks of the fall semester. The main purpose of the Nole Call is for academic advisors to begin building relationships with the new students in their majors and to set the tone/ expectations for future advising sessions. In addition, these meetings provide an opportunity for advisors to address concerns or issues the students may be having during their first six weeks of being a new student on FSU's campus.

Getting Your Grades

Grades are available by the Wednesday after the end of finals. Check your official grades in **myFSU Portal** under "My Courses", or **Student Central** by selecting "Grades" from the drop-down menu under the dark blue Academics toolbar. If you are unable to view your grades, they may be withheld because you owe the University money. *Do not rely on Blackboard to determine your final grade*. Your grade in Blackboard is unofficial. If you access your official grades and don't see the grade you expected in a particular class, then contact your professor. Errors in grade posting are best cleared up as soon as possible.

"NG" (No Grade Assigned) and "I" (Incomplete) Grades

Contact your instructor immediately to complete the missing work as early as possible during your next term at FSU. Do not re-register for the class. Once you complete the work, your professor will submit a grade change to assign you a regular letter grade. The "I" or "NG" may expire and count as an "F" in your GPA if you re-register for the class or don't finish the work by the end of your next term of enrollment.

Satisfactory/Unsatisfactory Grades (S/U)

Students may choose to take a course on a satisfactory/unsatisfactory grading scale if the course is taken as an elective or to meet a foreign language graduation requirement for some majors. Students should discuss this option with their academic advisor and be sure to complete the required paperwork by the end of the seventh week of classes.

Calculating Your FSU and Combined GPA

You must maintain a "C" grade point average (2.0) or better to remain in good academic standing at FSU. Here's how you figure out your GPA:

A number value is assigned to each letter grade. These numbers are called grade points. For each hour of "A" you accumulate four grade points; a "B" carries three grade points; a "C" carries two; a "D" carries one; and an "F" none. A plus (+) grade adds .25 to the grade point total. For example, a "B+" carries 3.25 grade points. A minus (-) grade subtracts .25 grade points. A grade of "B-" carries 2.75 grade points.

A three hour course in which you earn an "A" would give you a total of 12 grade points (three hours times 4 grade points) while a three hour course with a "D" grade would only give you 3 grade points (three hours times 1 grade point).

To find out your FSU GPA, add up all your graded FSU hours and divide them into your total number of grade points. Satisfactory-Unsatisfactory ("S-U"), "I," or "NG" grades, exemption credit, and transfer work are not used to compute your FSU GPA. Both grades count in your GPA if you re-take a course.

The following example illustrates calculation of a GPA.

Course	Hours	Grade		Grade Points
EAL1101	3	C+	(3 X 2.25)	6.75
SZP1000	3	В	(3 X 3)	9
MLQ1102	3	D-	(3 X .75)	2.25
APG1000	3	А	(3 X 4)	12
APR1111	1	F	(1 X 0)	0
Total Hou	ırs = 13		Total Grade Points	= 30

Divide 13 hours into 30 grade points. This student's GPA for the term is 2.307, or slightly above a "C+".

Every student also has an Overall, or Combined GPA, which is calculated using *all* **graded** college-level courses regardless of where the credit was earned. All courses taken at FSU, college-level courses taken at another institution, and college-level courses taken as dual enrollment courses while in high school count in the Overall / Combined GPA. Graduate schools, law schools, medical schools, limited access programs, academic honor societies, and GPA for earning degrees of distinction upon graduation all use the Overall / Combined GPA in their decisions.

Academic Standing

The final grades you earn in your courses taken at FSU determine your academic standing at FSU. Students who make very good grades can be recognized by being on the Dean's List, being eligible for the Honors in the Major program, having the best opportunities to enter limited access majors, and graduating from college with degrees of distinction. These successes lead to expanded job opportunities after graduation and make you a more desirable candidate for graduate and professional schools. Your academic standing is based on your FSU GPA.

Dean's List / President's List

Any student who is registered for at least 12 graded hours of coursework is eligible for the Dean's List. The required grade point average is 3.5 for all colleges and schools for any given term. Students earning a perfect 4.0 GPA are placed on the President's List.

Progress Toward Degree

Some majors, most often in the sciences, are not limited access but have criteria for satisfactory progress toward degree. This will typically include a specified GPA in introductory or major courses and/or a limit on the number of low grades in these courses. Many programs restrict your ability to register for higher-level courses until you have completed a defined set of introductory courses. This is also designed to ensure you do not register for a course without the foundation of knowledge required to be successful.

The Retention Table

Students must perform academically or they will be dismissed from FSU. This decision is based on your **FSU GPA** and the **total number of hours you have attempted**. Although AP, IB, CLEP, AICE credit, and courses taken from other institutions do not count in your FSU GPA, they do count as attempted hours. Failed courses will also count as attempted hours. The following table defines the criteria for being placed on Warning, Probation, and Dismissal.

Attempted Hours	Warning GPA Range		
1 – 15	1.5 – 1.999 Less than 1.5		
16 – 30	1.75 – 1.999 Less than 1.75		
31 or more	Less than 2.0		
Dismissal	Failure to remove Probation by end of next term		

Academic Warning

A student will be placed on Warning if the FSU GPA is slightly below a 2.0 *and* the student has less than 30 attempted hours. Only freshmen with less than 30 hours can be placed on Warning.

Academic Probation

Academic Probation indicates the student is in danger of being dismissed from FSU at the end of the semester. Be aware that the more hours accumulated, the higher the grades needed to raise the FSU GPA.

Academic Dismissal

A student who fails to get off Probation after one semester will be dismissed from FSU. Dismissal from FSU does not carry a time limit. Students are dismissed *forever* unless they do one of the following:

Freshmen and sophomores can earn an Associate in Arts from an accredited Florida post-secondary institution, and reapply to FSU. Contact Undergraduate Studies prior to attempting this option at a non-Florida institution.

The dean might reinstate a student for the next term, but only if there is a compelling reason to believe the student's academic performance will improve enough to bring the GPA up to a 2.0 *in one semester*. Students are not eligible for readmission after a second dismissal.

With dean's approval, students may take State University System of Florida Flexible Learning courses until enough "A" and "B" grades have been earned to achieve a 2.0. The grades will count in computing the GPA, and *will count* toward the hours required for graduation.

Mapping

Each major has developed an academic map that should be provided to you at orientation. This map includes a sample schedule to illustrate one of the many ways to satisfy all requirements in four years. More important are the **milestones** identified for each major. Milestones are courses and/or GPAs that must be achieved by specified points within your college career. Failure to achieve a milestone identifies you as *off-course* for your major, places a hold on your registration, and requires you to meet with an advisor. Failure to get back oncourse the next semester will result in a hold on your registration and removal from your current major.

Students are only permitted to change into a major if they are on-course for the new major. To see more information about milestones for majors at FSU go to: **Undergraduate Academic Program Guide – www.academic-guide.fsu.edu**.

Academic Success Course Mandate

Students who earn less than a 2.0 in their first semester at FSU or who must repeat a required collegepreparatory course will be mandated to enroll in SLS1122, Strategies for Academic Success. This is a one-hour graded course designed to help students develop the needed study skills to return to good academic standing. Students will be administratively enrolled in the course during the following semester and are responsible for all tuition, fees, and textbook/supplies.



Opportunities

Academic Center for Excellence (ACE)

ACE faculty, staff, and peer tutors are available to help all undergraduate students develop the study skills and personal success habits that enhance learning and promote the highest level of academic achievement. ACE offers the following services:

- Peer tutoring in a wide variety of subjects including accounting, biology, chemistry, economics, math, physics, statistics, modern languages, and more. Tutoring is available by appointment, walk-in, and in groups.
- Personal academic consultations to discuss academic goals and develop a Success Plan.
- Workshops on topics such as time management for college, note taking, study and test strategies, and preparation for graduate/professional school examinations.
- An elective one-credit "Strategies for Academic Success" course (SLS1122) designed to help students enhance their college level study skills and personal success habits.
- The ACE Learning Studio in Johnston Ground (ground floor of WJB) is a space for students to work on course material. Study rooms, laptops, iPads, and other technology are available for check-out.
- Online materials and videos on topics related to academic achievement and the transition from high school to college.

For more information about ACE, visit http://ace.fsu.edu/.

Tutoring Services

Free tutoring is available for a wide range of courses and topics at Florida State University including help in those courses typically perceived as particularly rigorous. Tutoring provides targeted content review outside of the classroom for any enrolled student. Tutors will not do your work for you. Your tutoring options include:

ACE Learning Studio – In Johnston Ground (ground floor of WJB), the ACE Learning Studio provides tutoring in a large number of subject areas from 10am to 10pm Monday through Thursday, 10am to 5pm Friday, and 5pm to 10pm Sunday. Appointments are typically 50 minutes in length and can be made within 'Secure Apps' in Blackboard. Call (850) 645-9151 for more information.

Learning District – Sponsored by the University Libraries, the Learning District is a drop-in tutoring service for students during later evening hours, from 8pm to 1am in Strozier Library, that provides assistance in a variety of subject areas. Tutoring is also available in Dirac Library during select hours.

Reading - Writing Center – From the Department of English in 222C Williams, RWC offers individualized instruction in composition and reading through one-on-one tutoring and small group workshops. Help from the RWC is also available in Johnston Ground and Strozier Library during select hours.

Math Studio – A part of the ACE Learning Studio, the Math Studio provides walk-in math tutoring in many introductory and intermediate math courses. Open 10am to 10pm Monday through Thursday, 10am to 5pm Friday, and 5pm to 10pm Sunday, in Johnston Ground (ground floor of WJB).

Biology - The Biology Study Centers are staffed by teaching assistants in the courses. The Biology Majors Study Center, located in 1054 King Life Sciences Building, is for students enrolled in BSC2010 and BSC2011 (M-F 8:30-4:30). The Biology Non-Majors Study Center, located in 425 Carothers, serves students enrolled in BSC1005 and BSC1005L (check course websites for tutor hours).

For more information about free tutoring, visit http://ace.fsu.edu/.

Strozier Library

The main library, located on the north end of Landis Green, provides a variety of services for undergraduates including individualized consulting on all research papers or projects. You may also email, call, or visit with the person assigned to your academic area whenever you have questions about finding data or publications. Go to **http://www.lib.fsu.edu/** for a complete listing of FSU libraries and services to help you get started.

Testing and Education Resource Center (TERC)

The Testing & Education Resource Center (TERC) provides study guides and timed practice tests for the GRE, LSAT, GMAT, MCAT, and MAT. This resource is offered through a subscription service provided by University Libraries. It can be accessed by FSU students through the Research Tab, "Find a Database" link on the library website or go directly to **www.lib.fsu.edu/get/terc**. From the main page, choose "Graduate School Tools" tab and then the test for which you are preparing. For information on graduate/professional school entrance exam workshops, visit the ACE website at http://ace.fsu.edu/.

Forming a Study Group

Research has shown that students who participate in study groups perform better than students who study alone. This is particularly true in introductory science and math courses. Consider forming a study group for these courses even if you feel confident in your ability to master the subject. If you live on campus, talk to your RA about setting up groups within your floor or building. Courses using Blackboard will have a link for setting up study groups. You may also speak with your instructor about making an announcement for students interested in participating in a study group to meet before or after class to get organized. Form study groups early in the semester and continue to meet on a weekly basis for the duration of the course.

Improving your Marketability

It is necessary that you understand the importance of your grade point average (GPA) and tracking your academic progress. While grades are very important, they are only one aspect of an intellectual life. There are many different learning opportunities available outside the classroom as well. You should consider becoming involved in one or more of the student clubs and organizations on campus, participate in an internship, conduct research or volunteer. It is through these experiences that you will begin to apply the skills developed in the classroom to a real-life setting. Some employers and graduate programs are looking only for the very brightest students. The vast majority of employers are more interested in a well-rounded person with a variety of experiences. Balance your excellence in the classroom with equal excellence in leadership, cultural activities, work, and recreation.

Student Perceptions of Courses and Instructors (SPCI)

Toward the end of each semester you will be asked to evaluate your instructors. FSU takes these results very seriously and uses them in evaluations of faculty and in assignments of teaching duties. Please use this opportunity to share your insights into the performance of our teaching personnel. SPCI provides a more complete picture of faculty classroom performance than data found on other non-FSU-sponsored feedback sites because all students evaluate the professor. You may access SPCI results by going to: http://java.odl.fsu.edu/sussai2/.

Center for Undergraduate Research and Academic Engagement (CRE)

Each year, undergraduate students--from every major--conduct research and creative projects with faculty members, travel to intern in developing countries around the world, and launch new organizations to address social problems. All of these opportunities, and more, are available through the CRE. CRE's signature programs include:

- The Undergraduate Research Opportunity Program (UROP), which helps students partner with our
 excellent faculty and doctoral students as research assistants, receive mentorship and training in a
 colloquium course, and present their contributions in the Annual Research Symposium. Research
 projects span the disciplines: from investigating possible treatments for cancer, to analyzing voting
 behaviors, to writing poetry and composing music.
- The Global Scholars program, which helps students secure summer internships at nonprofit organizations in developing countries around the world. Students live with local families and intern in countries like India, Peru, and Uganda.
- Launch FSU, which serves as FSU's on-campus social enterprise accelerator. Launch FSU helps students launch nonprofit and for-profit organizations that address challenges facing communities, such as homelessness, educational inequality, and healthcare access.

Students interested in these opportunities should connect with the Center for Undergraduate Research and Academic Engagement: http://cre.fsu.edu/.

Lateral Admission into the Liberal Studies Honors Program

Incoming freshmen students who were not admitted to the University Honors Program through the standard admission process may become eligible for lateral admission after their first fall semester at FSU. Eligibility for lateral admission is based on the student's fall term GPA. Students must be enrolled for a minimum of 12 hours of graded coursework to qualify and join the Honors Program in the spring semester. Students who are admitted laterally are held to the same program requirements as students admitted by standard admission. For information about the current lateral admission criteria, contact the Honors Program Office or visit **http://honors.fsu.edu/admissions.html**.

Honors in the Major

Honors in the Major provides talented students the opportunity to design and conduct original research or creative activity, develop relationships with faculty, prepare for graduate school, and receive recognition on their transcripts. It is the only way to graduate "With Honors" from Florida State University.

Honors in the Major students complete a written thesis project based on research done in their major area of study. They work under the guidance of at least three faculty members and defend the thesis orally before their faculty committee. During the time students complete the thesis, they register for 6-9 hours of 4000-level thesis credit. Students who have completed and successfully defended their projects graduate "With Honors" in their major.

The Honors in the Major program is open to undergraduates who have a minimum cumulative GPA of 3.20 and at least 60 hours of college credit, with at least two full terms before their anticipated graduation date. For information about Honors admission or Honors in the Major, e-mail the Honors Office at **honors@fsu.edu** or call 644-1841.

Office of National Fellowships

The Office of National Fellowships offers comprehensive services to help students gain a competitive edge in the application process for nationally competitive fellowships and scholarships such as the Rhodes, Marshall, Truman, Goldwater, and Fulbright scholarships. The office assists students in pursuing opportunities for enrichment by providing information and support throughout the fellowship application process. For more information, visit the Office of National Fellowships located in Suite 3002, Honors, Scholars and Fellows House, or refer to http://onf.fsu.edu/.

Scholastic & Leadership / Scholastic Honor Societies

FSU recognizes several University-wide Honor societies. To be University-recognized, the organization has submitted an application outlining the admission requirements and financial operations. The societies listed on the following page are scholastic and leadership/scholastic societies. You may be contacted by other groups that, although not University-recognized, are affiliated with FSU as a student club. Others may not be affiliated with FSU in any way. To see the full list of university-recognized societies go to: Scholastic and Leadership / Scholastic Honor Societies - http://honorsocieties.fsu.edu/.

ELIGIBLE IN THE FIRST YEAR, SPRING SEMESTER:

- Phi Eta Sigma, Established 1923
- National Society of Collegiate Scholars, Established 1994

ELIGIBLE IN THE SECOND YEAR, FALL SEMESTER:

- Golden Key International Honor Society, Established 1977
- Oscar Arias Sanchez Hispanic Honor Society, Established 1992
- W.E.B. Du Bois Honor Society, Established 1991

ELIGIBLE IN THE THIRD AND FOURTH YEAR:

- Garnet and Gold Key, Established 1924
- Mortar Board National College Senior Honor Society, Established 1918
- Omicron Delta Kappa, Established 1914

- Phi Beta Kappa, Established 1776
 Phi Kappa Phi, Established 1897
 Garnet & Gold Scholar Society, Established 2010

APPENDIX A

English Credit through SAT / ACT

Students who score 650 or higher on the verbal/ critical reading portion of the SAT or 29 or higher on the English portion of the ACT may be granted three semester hours of credit equivalent to ENC1101.

Mathematics Credit through SAT / ACT

Students who score 680 or higher on the mathematics portion of the SAT or 30 or higher on the mathematics portion of the ACT may be granted three semester hours of credit equivalent to MAC1105.

Accelerated Credit

Up to 45 semester hours of credit can be awarded by taking AICE, AP, IB, or CLEP tests and achieving appropriate scores.* To receive credit, official test scores must be sent directly to the Office of Admissions. For more information, visit: http://admissions.fsu.edu/freshman/admissions/accelerated.cfm.

AP Exam	3	4	5	
ART HISTORY	ARH2000 (3)	ARH2050 (3), ARH2051 (3)	Same as 4	
BIOLOGY	BSC1005 (3), BSC1005L (1)	BSC2010 (3), BSC2010L (1)	BSC2010 (3), BSC2010L (1)	
			BSC2011 (3), BSC2011L (1)	
CALCULUS – AB	MAC2311 (4)	Same as 3	Same as 3	
CALCULUS – BC	MAC2311 (4)	MAC2311 (4), MAC2312 (4)	Same as 4	
CHEMISTRY	CHM1020 (3), CHM1020L (1)	CHM1045 (3), CHM1045L (1)	CHM1045 (3), CHM1045L (1)	
			CHM1046 (3), CHM1046L (1)	
COMPUTER SCIENCE A	CGS2060 (3)	Same as 3	Same as 3	
COMPUTER SCIENCE AB	CGS1076 (3)*	Same as 3	Same as 3	
ECONOMICS – MACRO	ECO2013 (3)	Same as 3	Same as 3	
ECONOMICS - MICRO	ECO2023 (3)	Same as 3	Same as 3	
ENGLISH - LANGUAGE	ENC1101 (3)	ENC1101 (3), ENC1102 (3)	Same as 4	
ENGLISH - LITERATURE	LIT1005 (3)*	ENC1102 (3), LIT1005 (3)*	Same as 4	
ENVIRONMENTAL	GEO1330 (3)	Same as 3	Same as 3	
SCIENCE				
FRENCH - LANGUAGE	FRE2211 (4)	FRE2211 (4), FRE2220 (4)	Same as 4	
FRENCH - LITERATURE	FRW3100 (3)	FRW3100 (3), FRW3101 (3)	Same as 4	
GERMAN - LANGUAGE	GER2220 (4)	GER2220 (4), GER2221 (3)	Same as 4	
GOVT. & POLITICS: COMP.	CPO2002 (3)	Same as 3	Same as 3	
GOVT. & POLITICS: US	POS1041 (3)	Same as 3	Same as 3	
HISTORY - EUROPEAN	EUH1009 (3)	EUH2000 (3), EUH2001 (3)	Same as 4	
HISTORY – US	AMH2010 (3)	AMH2010 (3), AMH2020 (3)	Same as 4	
HISTORY - WORLD	WOH1023 (3)	Same as 3	WOH1023 (3), WOH1030 (3)	
HUMAN GEOGRAPHY	GEO1400 (3)	Same as 3	Same as 3	
LATIN LITERATURE	LNW1700(3)*	Same as 3	Same as 3	
LATIN	LAT2220 (4)	Same as 3	Same as 3	
PHYSICS B	PHY2053C (4)	PHY2053C (4), PHY2054C (4)	Same as 4	
PHYSICS C – ELEC. & MAG.	PHY2054C (4)	PHY2049C (5)	Same as 4	
PHYSICS C - MECHANICS	PHY2053C (4)	PHY2048C (5)	Same as 4	
PSYCHOLOGY	PSY2012 (3)	Same as 3	Same as 3	
SPANISH - LANGUAGE	SPN2220 (4)	SPN2220 (4), SPN2240 (3)	Same as 4	
SPANISH - LITERATURE	SPW3030 (3)	SPW3030 (3), SPW3132 (3)	Same as 4	
STATISTICS	STA2023 (3)	Same as 3	Same as 3	
STUDIO ART - DRAWING	ART1300C (3)	Same as 3	Same as 3	
STUDIO ART: 2-D	ART1201C (3)	Same as 3	Same as 3	
STUDIO ART: 3-D	ART2203C (3)	Same as 3	Same as 3	
+ Subject to change. Recent legislation calls for an annual review to determine the appropriate evamination scores and courses for which credit is to				

Advanced Placement (AP) Tests

+ Subject to change. Recent legislation calls for an annual review to determine the appropriate examination scores and courses for which credit is to be granted.

College Level Examination Program (CLEP) Foreign Language Exams

Exam	Level 1 (score in brackets)	Level 2 (score in brackets)	Level 3 (score in brackets)
FRENCH	[50] FRE1120 (4)	[59] FRE1120 (4), FRE1121 (4)	[66] FRE1120 (4), FRE1121 (4), FRE2992 (4)
GERMAN	[50] GER1120 (4)	[60] GER1120 (4), GER1121 (4)	[66] GER1120 (4), GER1121 (4), GER2992 (4)
SPANISH	[50] SPN1120 (4)	[63] SPN1120 (4), SPN1121 (4)	[68] SPN1120 (4), SPN1121 (4), SPN2992 (4)

College Level Examination Program (CLEP) Exams

CLEP Exam	Course	Minimum Score
ALGEBRA, COLLEGE	MAC1105 (3)	50
AMERICAN GOVERNMENT	POS1041 (3)	50
AMERICAN LITERATURE	AML1000 (3)	50
BIOLOGY, GENERAL	BSC1005 (3)	50
CALCULUS WITH ELEMENTARY FUNCTIONS	MAC2233 (3)	50
CHEMISTRY, GENERAL	CHM1020 (3)	50
ENGLISH LITERATURE	ENL1000 (3)	50
HISTORY OF THE US TO 1877	AMH2010 (3)	50
HISTORY OF THE US FROM 1865	AMH2020 (3)	50
HUMANITIES	HUM2235 (3)	50
INFORMATION SYSTEMS & COMPUTER APPLICATIONS	CGS2060 (3)	50
MACROECONOMICS, PRINCIPLES OF	ECO2013 (3)	50
MATHEMATICS, COLLEGE	MGF1106 (3)	50
MICROECONOMICS, PRINCIPLES OF	ECO2023 (3)	50
PRECALCULUS	MAC1147 (5)	50
PSYCHOLOGY, INTRODUCTORY	PSY2012 (3)	50
SOCIOLOGY, INTRODUCTORY	SYG1000 (3)	50
WESTERN CIVILIZATION I, TO 1648	EUH2000 (3)	50
WESTERN CIVILIZATION II, FROM 1648	EUH2001 (3)	50

+ Subject to change. Legislation calls for an annual review to determine the appropriate examination scores and courses for awarding credit.

International Baccalaureate (IB)

IB Exam	4	5	6,7
BIOLOGY	BSC1005 (3), BSC1005L (1)	BSC1005 (3), BSC1005L (1), BSC2010 (3), BSC2010L (1)	Same as 5
CHEMISTRY	CHM1020 (3), CHM1020L (1)	CHM1020 (3), CHM1020L (1), CHM1045 (3), CHM1045L (1)	Same as 5
COMPUTER SCIENCE	CGS2060 (3)	CGS2060 (3), CGS1074 (3)	Same as 5
ECONOMICS	ECO2000 (3)	ECO2013 (3), ECO2023 (3)	Same as 5
ENGLISH A1	ENC1101w (3)	ENC1101 (3), ENC1102 (3 <mark>)</mark>	Same as 5
ENVIRONMENTAL SYSTEMS	GEO1330 (3)	GEO1330 (3), ISC1050 (3)	Same as 5
FRENCH	FRE1121 (4)	FRE1121 (4), FRE2211 (4)	Same as 5
GEOGRAPHY	GEA1000 (3)	GEO1400 (3), GEO2200 (3)	Same as 5
GERMAN	GER1121 (4)	GER1121 (4), GER2220 (4)	Same as 5
HISTORY - ALL REGIONS	WOH1030 (3)	WOH1030 (3), WOH1023 (3)	Same as 5
HISTORY - AFRICA	WOH1030 (3)	WOH1030 (3), AFH1000 (3)	Same as 5
HISTORY - AMERICAS	WOH1030 (3)	WOH1030 (3), AMH2010 (3)	Same as 5
HISTORY - EAST & SE ASIA	WOH1030 (3)	WOH1030 (3), ASH3100 (3)	Same as 5
HISTORY - EUROPE	WOH1030 (3)	WOH1030 (3), WOH1023 (3)	Same as 5
HISTORY - WEST & SO ASIA	WOH1030 (3)	WOH1030 (3), ASH1044 (3)	Same as 5
LATIN	LAT1121 (4)	LAT1121 (4), LAT2220 (4)	Same as 5
MATHEMATICS	MAC1147 (5)	MAC1147 (5), MAC2233 (3)	MAC1147 (5), MAC2311 (4)
MATHEMATICS - METHODS	MAC1105 (3)	MAC1105 (3), MAC1140 (3)	MAC1140 (3), MAC2233 (3)
MUSIC	MUL1010 (3)	MUL1010 (3), MUT1011 (3)	Same as 5
PHILOSOPHY	PHI2010 (3)	PHI2010 (3), PHI2630 (3)	Same as 5
PHYSICS	PHY1020 (3), PHY1020L (1)	PHY2053C (4), PHY2054C (4)	Same as 5
PSYCHOLOGY	PSY2012 (3)	PSY2012 (3), PSY4930r (3)	Same as 5
SOCIAL ANTHROPOLOGY	ANT2410 (3)	ANT2410 (3), ANT4930r (3)	Same as 5
SPANISH	SPN1121 (4)	SPN1121 (4), SPN2220 (4)	Same as 5
SPANISH A1 or A2	SPW3030 (3)	SPW3030 (3), SPW3930 (3)	Same as 5
THEATRE ARTS	THE2000 (3)	THE2000 (3), THE3931r (3)	Same as 5
VISUAL ARTS (Design)	ART2003C (3)	ART2003C (3), ART1201C (3)	Same as 5

* Credit may be awarded for other exams based on content and score. +Subject to change. Legislation calls for an annual review to determine the appropriate examination scores and courses for awarding credit.

Advanced International Certificate of Education (AICE)

AICE Exam	Level	A, B, C, D, E
ART AND DESIGN	AS-Level	ART1300C (3)
	A-Level	ART1300C (3), ART1201C (3)
BIOLOGY	AS-Level	BSC1005 (3), BSC1005L (1)
	A-Level	BSC2010 (3), BSC2010L (1), BSC2011 (3)
CHEMISTRY	AS-Level	CHM1020 (3), CHM1020L (1)
	A-Level	CHM1020 (3), CHM1020L (1), CHM1045 (3), CHM1045L (1)
COMPUTING	AS-Level	CGS2060 (3)
	A-Level	CGS2060 (3), CGS1074 (3)
ECONOMICS	AS-Level	ECO2000 (3)
	A-Level	ECO2013 (3), ECO2023 (3)
ENGLISH - LANGUAGE or LANGUAGE & LIT.	AS-Level	ENC1101w (3)
	A-Level	ENC1101w (3), ENC1102 (3)
ENGLISH - LITERATURE IN ENGLISH	AS-Level	LIT1005 (3)
	A-Level	ENC1102 (3), LIT1005 (3)*
FRENCH LANGUAGE	AS-Level	FRE1120 (4), FRE1121 (4)
FRENCH LITERATURE	AS-Level	FRW3100 (3)
FRENCH	A-Level	FRE2211 (4), FRE2220 (4)
GEOGRAPHY	AS-Level	GEA1000 (3)
	A-Level	GEO2200 (3), GEO1400 (3)
GERMAN LANGUAGE	AS-Level	GER1120 (4), GER1121 (4)
GERMAN	A-Level	GER2220 (4), GER2221 (4)
HISTORY - AMERICAN	AS-Level	AMH2010 (3)
	A-Level	AMH2010 (3), AMH2020 (3)
HISTORY - EUROPEAN	AS-Level	EUH1009 (3)
	A-Level	EUH2000 (3), EUH2001 (3)
HISTORY - INTERNATIONAL	AS-Level	WOH1030 (3)
	A-Level	WOH1023 (3), WOH1030 (3)
LATIN	AS-Level	LAT1120 (3), LAT1121 (4)
MATHEMATICS	AS-Level	MAC1140 (3), MAC1114 (2)
	A-Level	MAC1114 (2), MAC2311 (4)
MATHEMATICS, FURTHER	A-Level	MAC2311 (4), MAC2312 (4)
PHYSICS	AS-Level	PHY1020 (3), PHY1020L (1)
	A-Level	PHY2053C (4), PHY2054C (4)
PSYCHOLOGY	AS-Level	PSY2012 (3)
	A-Level	PSY2012 (3), PSY4930r (3)
SOCIOLOGY	A-Level	SYG1000 (3)
SPANISH LANGUAGE	AS-Level	SPN1120 (4), SPN1121 (4)
SPANISH LITERATURE	AS-Level	SPW3030 (3)
SPANISH	A-Level	SPN2220 (4), SPN2240 (3)

+ Subject to change. Recent legislation calls for an annual review to determine the appropriate examination scores and courses for which credit is to be granted.

APPENDIX B

The most up-to-date list of approved courses with course descriptions may be found at: Liberal Studies - http://liberalstudiescourses.fsu.edu/care/LS-courses/course-display.php.

"C" indicates lab is con	tained within th	e course	"L" indicates lab only				
"r" indicates re	peatable course	9	"s" indicates lab is contained within the course				
"x" indicates Cross-c	cultural Studies course		"y" indicates Diversity in the Western Experience course				
Liberal Studies Area	Course	Title			XY		00
English Composition Core	ENC 1101	Freshman Comp	osition				
English Composition	ENC 2135	Research, Genre	e, and Context				
Quantitative/Logical Core	MAC 1105	College Algebra					
Quantitative/Logical Core	MAC 1114	Analytic Trigonor					
Quantitative/Logical Core	MAC 1140	Pre-calculus Alge					
Quantitative/Logical Core	MAC 2233	Calculus for Busi					
Quantitative/Logical Core	MAC 2311		alytic Geom. I (4)				
Quantitative/Logical Core	MAC 2312		alytic Geom. II (4)				
Quantitative/Logical Core	MAC 2313		alytic Geom. III (5)				
Quantitative/Logical Core	MGF 1106	Mathematics for					
Quantitative/Logical Core	MGF 1107		al Finite Mathematics				
Quantitative/Logical	PHI 2100	Reasoning & Crit					
Quantitative/Logical	STA 1013	Statistics Throug					
Quantitative/Logical	STA 1220s	Survey Design a				SIP	
Quantitative/Logical	STA 2023	Fundamental Bu					
Quantitative/Logical	STA 2122	Introduction to A					
Quantitative/Logical	STA 2171	Statistics for Biol					
History/Social Science Core	AMH 2020	History of the U.S					
History	AMH 2010		S. to 1877 (through Civil War)				
History	AMH 2091y	The African-Ame	rican Experience in the U.S.		Y		
History	AMH 2095y		dians & the United States		Y		
History	AMH 2096y	Black Women in	America		Y		
History	AMH 2097y	Nationality, Race	e, & Ethnicity in the U.S.		Y		
History	AMH 2583y	History of the Se	minoles & Southeastern Tribes		Y		
History	ASH 1044x	Middle Eastern H	listory & Civilization	Х			
History	ASH 3100x	History of Asia		Х			
History	ASH 3230s	Middle East Surv	/ey			SIP	
History	CLA 2010sx	Peoples of the R		Х		SIP	
History	CLA 2110s		Past: Greek Civilization			SIP	OC
History	CLA 2123s	Debates About P	Past: Roman Civilization			SIP	OC
History	EUH 2000	Ancient & Medie	val Civilizations				
History	EUH 3205x	19th Century Eur		Х			
History	EUH 3530		& Commonwealth: 18 C. to Pres				
History	HIS 2050s	The Historian's C				SIP	
History	HIS 3491y	Medicine & Socie			Y		
History	HIS 3505		Science & Mathematics				
History	IFS 2005	Defining Moment	ts: Persian Wars to 9/11				
History	IFS 2006	Citizenship and I					
History	IFS 2010	American GI in V					
History	IFS 2011	Cold War Latin A					
History	IFS 2019x	Heretics, Rebels		Х			
History	IFS 2026	Environment & S					
History	IFS 2035	(Re)Imagining FI					
History	IFS 2042	Protesting w/ Sor					
History	IFS 2045	Making Chief Os					
History	IFS 3018y	Ancient Sexuality	//Modern Politics		Y		
History	LAH 1093x/y	Latin America: A	Cross-Cultural History	Х	Y		
History	MUH 3211		History: Antiquity to 1750				
History	REL 2121y	Religion in the U			Y		
History	REL 3155		nerican Religious History				
History	REL 3160	Religion & Scien					
History	WOH 1023x	Modern World to		Х		1	1

Liberal Studies Area	Course	Title	X	Y	SIP	OCCR
History	WOH 1030x	Modern World Since 1815	Х			
History	WOH 2202	Mortal Combat Eurasia War				
History or Humanities	CLT 2049	Medical Terminology				
Social Science/History Core	ANT 2000x	Introduction to Anthropology	Х			
Social Science/History Core	ECO 2013	Principles of Macroeconomics				
Social Science/History Core	POS 1041	American Government: National				
Social Science/History Core	PSY 2012	General Psychology				
Social Science/History Core	SYG 1000	Introductory Sociology				
Social Science	ANT 2410x	Introduction to Cultural Anthropology	Х			
Social Science	CCJ 2020	Intro to Criminal Justice				
Social Science	CCJ 3011	Criminology				
Social Science	CCJ 4662	Minorities, Crime, & Social Policy				
Social Science	CPO 2002	Comparative Government & Politics				
Social Science	FAD 2230	Family Relationships: Life Span Dev. Approach				
Social Science	GEA 1000x	World Geography	Х			
Social Science	GEA 4405y	Latin America		Y		
Social Science	GEO 1330	Environmental Science				
Social Science	GEO 1400x	Human Geography	Х			
Social Science	GEO 4421x	Cultural Geography	Х			
Social Science	IFS 2003	Sexual Health in Modern World				
Social Science	IFS 2004	Hunger Games: Collective Action/Social Movement				
Social Science	IFS 2012	Sustainable Society				
Social Science	IFS 2014	Information Literacy & Society				
Social Science	IFS 2020sy	The Blindness Experience		Y	SIP	
Social Science	IFS 2029s	Dead Cities			SIP	
Social Science	IFS 2034	Racial Inequality in the U.S.				
Social Science	IFS 2036s	Language: Body, Mind, & World			SIP	
Social Science	IFS 2056y	Gendered Bodies over the Life Course		Y		
Social Science	IFS 2060	21st Century Literacies				
Social Science	IFS 2070x	Global Perspectives	Х			
Social Science	IFS 2071	Intimate Relationships				
Social Science	IFS 2074	Communication and Dance				
Social Science	IFS 2077y	"Great" Britain?		Y		
Social Science	IFS 3016y	Examining Achievement Gap		Y		
Social Science	IFS 3024	Sociology of Hip Hop Culture				
Social Science	IFS 3037s	Intro to eHealth			SIP	
Social Science	LIS 3103	Information & Society				
Social Science	SYD 4700y	Race & Minority Group Relations		Y		
Social Science	SYG 2010y	Social Problems		Y		
Social Science	SYO 3100	Family Problems & Social Change				
Social Science	URS 1006	World Cities: Quality of Life				
Ethics	HPS 3320y	Screening Scientific Life:Cinema/Cultural Image		Y		
Ethics	IFS 2007	Need and Greed				
Ethics	IFS 2021	Communication and Social Responsibility				OCCR
Ethics	IFS 2022x	Collision of Business and Culture	Х			
Ethics	IFS 2041	Information Ethics				
Ethics	IFS 2048	World Without God?				
Ethics	IFS 2051	Questioning What We Know				
Ethics	IFS 3033s	Media, Culture & Environment			SIP	
Ethics	IFS 3069	Just Torture			ļ	
Ethics	PAD 3003	Public Administration in American Society			ļ	
Ethics	PHI 2620	Environmental Ethics				
Ethics	PHI 2630	Ethical Issues & Life Choices				
Ethics	PHI 2635y	Biomedical Ethics		Y		
Ethics	PHM 2121y	Philosophy of Race, Class, & Gender		Y		
Ethics	PHM 2300x	Introduction to Political Philosophy	Х		ļ	
Ethics	REL 3170x	Religious Ethics & Moral Problems	Х			
Ethics	REL 3431	Critics of Religion				
Ethics/Humanities Core	PHI 2010	Introduction to Philosophy				
Ethics or Humanities	IFS 2049x	Third World Cinema	Х			
Ethics or Humanities	IFS 2059x	Music and Human Rights	Х			
Ethics or Humanities Ethics or Humanities	IFS 3043x IFS 3054	German Society through Film: Nazi Crimes Technology and the (Post-) Human Condition	Х			

Liberal Studies Area	Course	Title	X	Y	SIP	OCCR
Humanities Core	ARH 2000	Art, Architecture, and Artistic Vision				
Humanities Core	HUM 2020	Introduction to Humanities				
Humanities Core	LIT 2000	Introduction to Literature (not currently offered)				
Humanities Core	MUL 2010	Music Literature, Listening and Understanding				
Humanities Core	THE 2000y	Introduction to Theatre for Non-Majors		Y		
Humanities	ARH 2050	History & Criticism of Art I				
Humanities	ARH 2051	History & Criticism of Art II				
Humanities	ARH 2090sx	Great Discoveries in World Archaeology	Х		SIP	
Humanities	ART 2003Cs	Contemporary Art Scholarship/Practice			SIP	
Humanities	CHT 3123rx	Pre-Modern Chinese Literature & Culture	Х			
Humanities	CHT 3124x	Modern Chinese Literature	Х			
Humanities	CHT 3392rx	Writing Women in Pre-Modern China	Х			
Humanities	CLA 3500s	Sports in Antiquity			SIP	
Humanities	CLT 3370s	Classical Mythology			SIP	
Humanities	DAN 2100s	Introduction to History & Appreciation of Dance			SIP	
Humanities	DAN 3144x	Cultural Perspectives on Dance	Х			
Humanities	DAN 3145	Classical Perspectives on Dance				
Humanities	DAN 3185y	African-American Perspectives on Dance		Y		
Humanities	FIL 2001s	Cinema Studies: Analysis & Practice			SIP	
Humanities	FRT 3520rx	French Cinema	Х			
Humanities	FRT 3561y	French Women Writers		Y		
Humanities	GET 3130y	German Literature in Translation: 19th & 20th Cent.		Y		
Humanities	GET 3524ry	German Cinema		Y		
Humanities	HUM 2210s	Humanities: Pre-History to Late Antiquity			SIP	
Humanities	HUM 2235s	Humanities: From Renaissance to Enlightenment			SIP	
Humanities	HUM 2250s	Humanities: 18th Century to Postmodernism			SIP	
Humanities	HUM 3321y	Multicultural Dimensions of Film		Y	SIP	
Humanities	IFS 2013sx	World Cinema Reality/Illusion	Х		SIP	
Humanities	IFS 2015	Creative Inquiry				
Humanities	IFS 2023y	Lit of Pop Music		Y		
Humanities	IFS 2025	Making Babies, Making Families				
Humanities	IFS 2027s	Animation & Identity			SIP	
Humanities	IFS 2028sy	Child and Youth Media Cultures		Y	SIP	
Humanities	IFS 2030	The Digital Age				OCCR
Humanities	IFS 2031x	Culture, Gender, Human Rights	Х			
Humanities	IFS 2032	Theory/Practice: The Encounter				
Humanities	IFS 2038	Beyoncé/Ballet: Gender & Body in Dance/ Culture				
Humanities	IFS 2039	Noah's Flood Through the Ages				
Humanities	IFS 2046	Role of Public Intellectual				
Humanities	IFS 2047	Philosophy and Film				
Humanities	IFS 2052x	Global Perspectives: Communication	Х			
Humanities	IFS 2057	Seeing Sounds, Hearing Pictures				
Humanities	IFS 2061	Visual Depictions of Music				
Humanities	IFS 2064	Art Music in Contemporary Society				
Humanities	IFS 2065	Honors Seminar: Human Nature (Hon.)	1		1	İ
Humanities	IFS 2066	Honors Museum Studies: Museums	1		1	İ
Humanities	IFS 2067	Writing/s about Music				1
Humanities	IFS 2068	Understanding America: Hemingway				1
Humanities	IFS 2072y	America's Popular Music	1	Y	1	İ
Humanities	IFS 2073sx	Music in the World	Х	t	SIP	1
Humanities	IFS 3008x	Cinema Gone Global	X	t	1	1
Humanities	IFS 3009x	An Arabic Lens: Intersection of Film and Culture	X		1	
Humanities	IFS 3017	Technologies of Memory			1	1
Humanities	IFS 3050x	India Through Bollywood Film	Х		1	
Humanities	IFS 3055	Science Fiction, Dystopia, Fate, and Evil		t	1	
Humanities	IFS2007	Need and Greed (Is Money the Root of all Evil?)	1	t	1	
Humanities	ITT 3430y	Masterpieces of Italian Literature in Translation	1	Y	1	
Humanities	ITT 3523ry	Italian Cinema		Ý		
Humanities	MUH 2019y	Modern Popular Music		Ý		
Humanities	MUH 2051x	Music Cultures of World: Tribal & Folk Cultures	Х		1	
					 	
	MUH 2512v	Music in World Cultures (Music majors)	X			
Humanities Humanities	MUH 2512x MUH 3053y	Music in World Cultures (Music majors) American Roots Music	Х			

Liberal Studies Area	Course	Title	X	Y	SIP	OCCR
Humanities	REL 1300x	Introduction to World Religions	Х			
Humanities	REL 2210y	Introduction to the Old Testament		Y		
Humanities	REL 2240y	Introduction to the New Testament		Y		
Humanities	REL 2315x	Religions of South Asia	Х			
Humanities	REL 2350x	Religions of East Asia	Х			
Humanities	REL 3112	Religion and 20th Century Fantasy Literature				
Humanities	REL 3142	Religion, the Self, and Society				
Humanities	REL 3145x	Gender & Religion	Х			
Humanities	REL 3333x	Ramayana in Indian Culture and Beyond	Х			
Humanities	REL 3340x	The Buddhist Tradition	Х			
Humanities	REL 3345x	Chan/Zen Buddhism	Х			
Humanities	REL 3358x	Tibetan and Himalayan Religions	Х			
Humanities	REL 3363y	The Islamic Tradition		Y		
Humanities	REL 3367y	Islamic Traditions II: Islam up to the Modern Period		Y		
Humanities	REL 3370x	Religion in Africa	Х			
Humanities	REL 3505	The Christian Tradition				
Humanities	REL 3541s	American Protestant Thought			SIP	
Humanities	REL 3607y	The Jewish Tradition		Y		
Humanities	RUT 3514y	Russian Folklore & Fairy Tales	1	Y		
Humanities	RUT 3523ry	Russian Cinema		Y	<u> </u>	
Humanities	SLL 3510x	The Slavic Vampire	Х			
Humanities	SPT 3130x	Latin-American Literature in Translation	Х		 	
Humanities	SPT 3391rx	Hispanic Cinema	Х		 	
Natural Science Core	AST 1002	Planets, Stars, & Galaxies				ļ
Natural Science Core	BSC 1005	General Biology for Non-majors				
Natural Science Core	BSC 2010	Biological Science I				
Natural Science Core	BSC 2085	Anatomy and Physiology I				
Natural Science Core	CHM 1020	Chemistry for Liberal Studies				
Natural Science Core	CHM 1045	General Chemistry I				
Natural Science Core	CHM 1050	Honors General Chemistry I				
Natural Science Core	ESC 1000	Introduction to Earth Science				
Natural Science Core	EVR 1001	Introduction to Environmental Science				
Natural Science Core	PHY 1020	Fundamentals of Physics				
Natural Science Core	PHY 2048C	General Physics A				
Natural Science Core	PHY 2053C	College Physics A				
Natural Science	ANT 2100	Introduction to Archaeology				
Natural Science	ANT 2301	Evolution of Human Sexuality				
Natural Science	ANT 2511	Physical Anthropology & Prehistory				
Natural Science	BSC 1005L	General Biology Laboratory for Non-majors (1)				
Natural Science	BSC 2010L	Biological Science I Laboratory (1)			0.5	
Natural Science	BSC 2011Ls	Biological Science II Laboratory (1)			SIP	
Natural Science	BSC 2011s	Biological Science II			SIP	
Natural Science	CHM 1020L	Chemistry for Liberal Studies Laboratory (1)				
Natural Science	CHM 1045L	General Chemistry I Lab (1)				
Natural Science	CHM 1046	General Chemistry II				
Natural Science	CHM 1046L	General Chemistry II Lab (1)				
Natural Science	CHM 1050L	Honors General Chemistry I Lab (1)				
Natural Science	CHM 1051	Honors General Chemistry II				
Natural Science	CHM 1051L	Honors General Chemistry II Lab (2)	V		010	
Natural Science	CLA 2810sx	Ancient Science	Х		SIP	
Natural Science	GLY 1000	Dynamic Earth				
Natural Science	GLY 1000L	Dynamic Earth Laboratory (1)				
Natural Science	GLY 1102	Dinosaurs & Disasters on Evolving Earth				
Natural Science	GLY 2010C	Physical Geology (4) [For science majors]				
Natural Science	HUN 1201	The Science of Nutrition				
Natural Science	IFS 2040	Field Methods				
Natural Science	IFS 2058	"An apple a day?"				
Natural Science	IFS 3044	Living Green (Honors only)				
Natural Science	ISC 2003	Global Change: Scientific & Human Dimensions				
Natural Science	ISC 3523C	Research Methods				
Natural Science	OCE 1001	Elementary Oceanography				
Natural Science	PSB 2000	Introduction to Brain & Behavior				
Natural Science	SPA 2001	Communication Sciences & Disorders	1]

APPENDIX C Freshman Interest Groups (FIGS)

The following table is the Freshman Interest Group Offerings for Fall 2015. Select a topic or group of courses that are of interest to you and consistent with the requirements of your major. You may drop a course from your FIG cluster due to duplicate credit earned through testing or dual enrollment, if a minimum of two courses and the colloquium remain after the course is dropped. Once your credit is posted to your permanent record, contact Alice Wright at 850-644-2740 or acwright2@fsu.edu to request an adjustment to your cluster.

To add a FIG to your schedule: Go to **Course Search** and enter Course Subject as **HUM** and Course Number as **1920**. Select the section from the lists in this appendix, add to your cart (be certain you are in the **ENROLL** tab) "Proceed to Step 2" and then "Finish Enrolling."

What is the FIG Colloquium? One of the most significant advantages to registering for a FIG is the HUM 1920 FIG Colloquium This course is a seminar structured class designed to provide students with a set of experiences that will introduce them to the academic culture at Florida State University. It is not a study hall or tutoring session, but many of the class sessions are designed to assist students reach their educational and academic goals.

HUM 1920- Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)
Business; C	GS2100, ECO 2	2013 & MA	C2233 (must meet prerequisite requ	uirement of MAC	:1105)	
	HUM 1920	0001	FIG COLLOQUIUM	HCB_0212	10:10AM-11:00AM	W
	CGS 2100	0004	MICRO APPL FOR BUSINESS	HCB_0101	03:35PM-04:50PM	TR
HUM 1920- 01 (4882)	MAC 2233	0024	CALCULUS FOR BUSINESS	FLH_0255	12:30PM-01:45PM	TR
	MAC 2233	0024	CALCOLOS FOR BUSINESS	HTL_0114	10:10AM-11:00AM	М
	ECO 2013	0009	PRIN OF MACROECONOMICS	HCB_0101	01:25PM-02:15PM	MWF
Business; E	CO2023 & MAC	C2233 (mu	st meet prerequisite requirement of	MAC1105)		
	HUM 1920	0002	FIG COLLOQUIUM	HCB_0217	03:35PM-04:50PM	R
HUM 1920-02	MAC 2233	0023	CALCULUS FOR BUSINESS	FLH_0255	12:30PM-01:45PM	TR
(4883)	MAC 2233	0023	CALCOLOS FOR BUSINESS	HTL_0114	09:05AM-09:55AM	М
	ECO 2023	0010	PRIN OF MICROECONOMICS	HCB_0101	09:30AM-10:45AM	TR
Business; C	GS2100, ECO2	013 & HUN	13321			
	HUM 1920	0003	FIG COLLOQUIUM	HCB_0307	10:10AM-11:00AM	W
HUM 1920-03	CGS 2100	0002	MICRO APPL FOR BUSINESS	HCB_0101	03:35PM-04:50PM	TR
(4884)	ECO 2013	0010	PRIN OF MACROECONOMICS	HCB_0101	01:25PM-02:15PM	MWF
	HUM 3321	0018	MULTICULTURAL FILM	WMS_0214	12:20PM-01:10PM	MWF
Business; C	GS2100, MAC1	105 & ECC)2013			
	HUM 1920	0004	FIG COLLOQUIUM	WJB_G0039	02:30PM-03:20PM	М
ним	CGS 2100	0003	MICRO APPL FOR BUSINESS	HCB_0101	03:35PM-04:50PM	TR
1920-04	1400 4405	0000		FLH_0255	11:00AM-12:15PM	TR
(4885)	MAC 1105	0060	COLLEGE ALGEBRA	HTL_0105	02:30PM-03:20PM	W
	ECO 2023	0011	PRIN OF MICROECONOMICS	HCB_0101	09:30AM-10:45AM	TR
Business; E	CO2023, IFS 20	076 & STA	2023 (must meet prerequisite require	ement of MAC11	05)	•
	HUM 1920	0005	FIG COLLOQUIUM	WJB_G0039	03:35PM-04:50PM	W
	CTA 2022	0007		HCB_0205	09:05AM-09:55AM	F
HUM 1920-05	STA 2023	0007	FUND BUSINESS STATISTICS	HCB_0101	12:20PM-01:10PM	MW
(4886)	ECO 2023	0012	PRIN OF MICROECONOMICS	HCB_0101	09:30AM-10:45AM	TR
	IFS 2076	0002	21ST CENTURY ENTREPRENEUR	ТВА	09:30AM-10:45AM	MW
Communicat	tion; MMC2000	& IFS3033	8	-		
ним	HUM 1920	0006	FIG COLLOQUIUM	HCB 205	01:25PM-02:15PM	W
1920-06	MMC 2000	0002	INTRO TO MASS MEDIA	UCD_D1101	11:00AM-12:15PM	TR
(4887)	IFS 3033	0002	MEDIA, CULTURE & ENVIRONMENT	UCD_D1101	11:00AM-12:15PM	MW

HUM 1920- Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)
Communica	tion: FIL2001 8	MMC2000		1		1
HUM	HUM 1920	0007	FIG COLLOQUIUM	HCB_0212	02:00PM-03:15PM	Т
1920-07	FIL 2001	0003	INTRO TO CINEMA STUDIES	TBA	06:45PM-09:30PM	MW
(4888)	MMC 2000	0006	INTRO TO MASS MEDIA	UCD_D1101	11:00AM-12:15PM	TR
Education: I	EDF1005, FAD2	230 & PSY	<u>2012</u>	-		-
	HUM 1920	0008	FIG COLLOQUIUM	HCB 208	03:35PM-04:50PM	М
HUM 1920-08	EDF 1005	0003	INTRO TO EDUCATION	STB_3301	09:30AM-10:45AM	TR
(4889)	FAD 2230	0006	FAM RELATIONSHIPS LIFE DEV	SAN_0108	02:00PM-03:15PM	TR
	PSY 2012	0009	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
Engineering	j; CHM1045 w/L	.ab ,EGN10	004L & MAC2311 (must meet prerequ	uisite requireme	nt of MAC1140 and MA	C1114)
	HUM 1920	0009	FIG COLLOQUIUM	HCB_0207	03:35PM-04:50PM	Т
	CHM 1045L	0036	GEN CHEM I LAB	HTL_0308	02:00PM-04:55PM	R
ним	01114 40 45			HTL 213	12:00PM-12:50PM	Т
1920-09	CHM 1045	0023	GEN CHEMISTRY I	FLH_0275	11:15AM-12:05PM	MWF
(4890)				LOV_0101	10:10AM-11:00AM	MWF
	MAC 2311	0010	CALC W/ANLYT GEOM I	LOV_0106	02:00PM-03:15PM	Т
	EGN 1004L	0004	FIRST YEAR ENG LAB	CE2_B0221	01:15PM-03:15PM	W
Engineering	1: CHM1045 w/l	ah & MAC	2311 (must meet prerequisite requir	ement of MAC1	140 and MAC1114)	
Lingineering	HUM 1920	0010	FIG COLLOQUIUM	HCB 0308	9:00AM-10:15AM	т
	CHM 1045L	0037	GEN CHEM I LAB	HTL 0309	02:00PM-04:55PM	R
HUM 1920-10 (4891)	CHINI TO TOL		HTL 219	02:00PM-02:50PM	Т	
	CHM 1045	0025	GEN CHEMISTRY I	FLH_0275	11:15AM-12:05PM	MWF
				LOV_0101	12:20PM-01:10PM	MWF
	MAC 2311	0015	CALC W/ANLYT GEOM I	LOV_0107	03:35PM-04:50PM	Т
F				_		
Engineering	HUM 1920	0011	2311 (must meet prerequisite requi	HCB_0207	2:30PM-3:20PM	М
		0022	GEN CHEM I LAB	HTL 0309	02:30PM-05:25PM	W
ним	CHM 1045L	0022	GENCHEMTLAB	HTL_0309 HTL 219	02:30PM-05:25PM	VV T
1920-11	CHM 1045	0019	GEN CHEMISTRY I			
(4892)				FLH_0255	10:10AM-11:00AM	MWF
	MAC 2311	0016	CALC W/ANLYT GEOM I	LOV_0107	12:30PM-01:45PM	Т
				LOV_0101	12:20PM-01:10PM	MWF
Editing, Write	ting and Media					1
HUM	HUM 1920	0012	FIG COLLOQUIUM	WJB_G0039	02:30PM-03:20PM	W
1920-12 (4893)	FIL 2001	0002	INTRO TO CINEMA STUDIES	ТВА	06:45PM-09:30PM	MW
(1000)	IFS 2030	0002	THE DIGITAL AGE	TBA	03:35PM-04:50PM	MW
Creative Wr	iting; HUM3321	& ENC213				T
ним	HUM 1920	0013	FIG COLLOQUIUM	HCB_0307	11:15AM-12:05PM	W
1920-13 (4894)	HUM 3321	0004	MULTICULTURAL FILM	WMS_0214	12:20PM-01:10PM	MWF
(4894)	ENC 2135	0007	RESEARCH, GENRE, CONTEXT	WMS_0310	02:00PM-03:15PM	MW
English Lite	rature; LIT2030	& CLT 33	78			
ним	HUM 1920	0052	FIG COLLOQUIUM	HCB 308	11:15AM-12:05PM	W
		0002	CLASSICAL MYTHOLOGY	WMS_0123	01:25PM-02:15PM	MWF
1920-52	CLT 3370			14/14/2 04/04		MWF
	CLT 3370 LIT 2030	0004	INTRO TO POETRY	WMS_0121	12:20PM-01:10PM	
1920-52 (13143)	LIT 2030		INTRO TO POETRY & BSC2010 w/Lab (earned credit i			
1920-52 (13143)	LIT 2030					W
1920-52 (13143) Exercise Sc	LIT 2030	0, PSY2012	2 & BSC2010 w/Lab (earned credit i	n MAC1105 is s	trongly recommended)	
1920-52 (13143)	LIT 2030 ience; FAD2230 HUM 1920	0, PSY2012 0014	& BSC2010 w/Lab (earned credit i FIG COLLOQUIUM	n MAC1105 is s HCB 309	trongly recommended) 01:25PM-02:15PM	W
1920-52 (13143) Exercise Sc HUM	LIT 2030 ience; FAD223 HUM 1920 FAD 2230	0, PSY2012 0014 0007	& BSC2010 w/Lab (earned credit i FIG COLLOQUIUM FAM RELATIONSHIPS LIFE DEV	n MAC1105 is s HCB 309 SAN_0108	trongly recommended) 01:25PM-02:15PM 02:00PM-03:15PM	W TR

HUM 1920- Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)
Exercise Sci	ience; HUN120 ⁻	1, PSY2012	2 & MAC1105			
	HUM 1920	0015	FIG COLLOQUIUM	HCB_0207	12:30PM-01:45PM	R
ним	PSY 2012	0011	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
1920-15	HUN 1201	0014	SCIENCE OF NUTRITION	DHA_0103	09:05AM-09:55AM	MWF
(4896)	MAC 1105	0019	COLLEGE ALGEBRA	HTL_0104	12:30PM-01:20PM	Т
	MAC 1103	0013		HCB_0102	11:15AM-12:05PM	MWF
Exercise Sci	ience; HUN120 ⁻	1 & CHM10	045 w/Lab (must meet prerequisite i	requirement of M	IAC1105)	
	HUM 1920	0016	FIG COLLOQUIUM	HCB_0217	02:00PM-03:15PM	R
HUM	CHM 1045L	0016	GEN CHEM I LAB	HTL_0308	02:00PM-04:55PM	Т
1920-16	CHM 1045	0035	GEN CHEMISTRY I	HTL 213	05:00PM-05:50PM	R
(4897)		0000		FLH_0255	12:20PM-01:10PM	MWF
	HUN 1201	0010	SCIENCE OF NUTRITION	DHA_0103	09:05AM-09:55AM	MWF
Exercise Sci	ence; PSY2012	2 & BSC20	10 w/Lab (earned credit in MAC110	5 is strongly red	commended)	T
	HUM 1920	0017	FIG COLLOQUIUM	STB 150	03:35PM-04:50PM	М
HUM	BSC 2010L	0018	BIOLOGICAL SCI I LAB	KIN_1059	03:35PM-06:05PM	W
1920-17	PSY 2012	0008	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
(4898)	BSC 2010	0018	BIOLOGICAL SCIENCE I	KIN_1024	05:15PM-06:15PM	М
	2010	0010		HCB_0102	11:00AM-12:15PM	TR
Exercise Sci	ence; HUN120	1 & PSY20	12			
HUM	HUM 1920	0018	FIG COLLOQUIUM	WJB_2009	10:10AM-11:00AM	W
1920-18	HUN 1201	0011	SCIENCE OF NUTRITION	DHA_0103	09:05AM-09:55AM	MWF
(4899)	PSY 2012	0012	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
Exercise Sci	ience; HUN120 ⁻	1 & MAC11	05			
	HUM 1920	0019	FIG COLLOQUIUM	HCB 309	12:20PM-01:10PM	W
HUM 1920-19	HUN 1201	0012	SCIENCE OF NUTRITION	DHA_0103	09:05AM-09:55AM	MWF
(4900)	MAC 1105	0018	COLLEGE ALGEBRA	HCB_0102	11:15AM-12:05PM	MWF
	MAC 1103	0018	COLLEGE ALGEBRA	HTL_0104	11:00AM-11:50AM	Т
Exploring C	riminology and	Human Be	ehavior; CCJ2020 & PSB2000			
ним	HUM 1920	0020	FIG COLLOQUIUM	WJB_2009	03:35PM-04:50PM	М
1920-20	CCJ 2020	0008	INTRO TO CRIMINAL JUSTICE	DIF_0201	05:15PM-06:30PM	MW
(4901)	PSB 2000	0011	INTRO BRAIN & BEHAVIOR	PDA_D0201	11:00AM-12:15PM	TR
Pre Law; AN	IH2097, SPC10	17 & PHI21	00			
	HUM 1920	0021	FIG COLLOQUIUM	HCB_0314	11:15AM-12:05PM	W
HUM	SPC 1017	0004	FUNDAMENTAL SPEECH	HWC_2100	12:20PM-01:10PM	WF
1920-21	SPC 1017	0004	FUNDAMENTAL SPEECH	DIF_0310	11:15AM-12:05PM	М
(4902)	AMH 2097	0008	RACE/ETHNICITY IN US	WMS_0123	11:00AM-12:15PM	TR
	PHI 2100	0008	REASONING CRITCL THINKING	DIF_0201	02:00PM-03:15PM	TR
Pre Law; PH	12100 & POS10	41				
HUM	HUM 1920	0022	FIG COLLOQUIUM	HCB_0217	02:30PM-03:20PM	W
1920-22	PHI 2100	0009	REASONING CRITCL THINKING	DIF_0201	02:00PM-03:15PM	TR
(4903)	POS 1041	0003	AMER GOV : NATIONAL	BEL_0102	01:25PM-02:15PM	MWF
Pre Law; CC	J2020 & PHI21	00				
HUM	HUM 1920	0023	FIG COLLOQUIUM	HCB_0207	03:35PM-04:50PM	М
1920-23	CCJ 2020	0004	INTRO TO CRIMINAL JUSTICE		02:30PM-03:20PM	MWF
(4904)	PHI 2100	0010	REASONING CRITCL THINKING	DIF_0201	02:00PM-03:15PM	TR
Pre Law; CC	J2020 & SPC1	017				
	HUM 1920	0024	FIG COLLOQUIUM	HCB_0217	03:35PM-04:50PM	W
HUM	CCJ 2020	0003	INTRO TO CRIMINAL JUSTICE		02:30PM-03:20PM	MWF
1920-24 (4905)	SPC 1017	0020		HWC_2100	01:25PM-02:15PM	WF
. ,	SPC 1017	0020	FUNDAMENTAL SPEECH	DIF_0312	03:35PM-04:25PM	М

Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)
Pre Law; PH	12100 & IFS200)6				
ним	HUM 1920	0025	FIG COLLOQUIUM	HCB_0312	11:15AM-12:05PM	W
1920-25	PHI 2100	0012	REASONING CRITCL THINKING	DHA_0103	12:20PM-01:10PM	MWF
(4906)	IFS 2006	0002	CITIZENSHIP AND DEBATE	DIF_0201	03:35PM-04:50PM	MW
Pre Law; CC	J2020 & PHI21	00				
НИМ	HUM 1920	0026	FIG COLLOQUIUM	HCB_0217	12:30PM-01:45PM	Т
1920-26	PHI 2100	0011	REASONING CRITCL THINKING	DIF_0201	02:00PM-03:15PM	TR
(4907)	CCJ 2020	0011	INTRO TO CRIMINAL JUSTICE	DIF_0201	05:15PM-06:30PM	MW
Pre Med/Hea	alth: CHM1045	w/Lab & B	SC2010 w/Lab (must meet prerequis	site requirement	of MAC1105)	
	HUM 1920	0027	FIG COLLOQUIUM	HCB 307	01:25PM-02:15PM	W
	BSC 2010L	0002	BIOLOGICAL SCI I LAB	KIN_1061	01:25PM-03:55PM	М
ним	CHM 1045L	0021	GEN CHEM I LAB	HTL_0308	02:30PM-05:25PM	W
1920-27				HTL 219	08:00AM-08:50AM	R
(4908)	CHM 1045	0038	GEN CHEMISTRY I	FLH_0255	12:20PM-01:10PM	MWF
				KIN_1024	05:15PM-06:15PM	М
	BSC 2010	0016	BIOLOGICAL SCIENCE I	HCB_0102	11:00AM-12:15PM	TR
Pro Mod/Ho:	alth: CHM1045	w/lah&B	SC2010 w/Lab (must meet prerequis	-	of MAC1105)	
	HUM 1920	0028	FIG COLLOQUIUM	BEL 007	11:15AM-12:05PM	W
	BSC 2010L	0026	BIOLOGICAL SCI I LAB	KIN_1061	02:00PM-04:30PM	R
	CHM 1045L	0017	GEN CHEM I LAB	HTL 0309	02:00PM-04:55PM	Т
HUM 1920-28		0011		HTL 219	09:00AM-09:50AM	R
(4909)	CHM 1045	0039	GEN CHEMISTRY I	FLH 0255	12:20PM-01:10PM	MWF
(12.201 101 01.101 101	101001
(1000)				HCB_0102	11.00AM-12.15PM	TR
Pre Med/Hea	BSC 2010	0015 ange thro	BIOLOGICAL SCIENCE I ugh Medicine; CHM1045 w/Lab & SY	HCB_0102 KIN_1024 G2010 (must m	11:00AM-12:15PM 05:15PM-06:15PM eet prerequisite require	TR M
				KIN_1024	05:15PM-06:15PM	М
Pre Med/Hea	alth - Social Ch	ange thro	ugh Medicine; CHM1045 w/Lab & SY	KIN_1024	05:15PM-06:15PM	M ement of
Pre Med/Hea MAC1105) HUM 1920-51	HUM 1920 CHM 1045L	ange thro 0051 0011	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB	KIN_1024 G2010 (must m HCB_0308	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM	M ement of R
Pre Med/Hea MAC1105) HUM	alth - Social Ch HUM 1920	ange thro	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM	KIN_1024 G2010 (must m HCB_0308 HTL_0308	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM	M ement of R T
Pre Med/Hea MAC1105) HUM 1920-51	HUM 1920 CHM 1045L	ange thro 0051 0011	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM	M ement of R T R
Pre Med/Hea MAC1105) HUM 1920-51 (13142)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010	ange thro 0051 0011 0032 0010	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM	M ement of R T R MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010	ange thro 0051 0011 0032 0010	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM	M ement of R T R MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045	ange thro 0051 0011 0032 0010 w/Lab & H	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requ	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 uirement of MAC	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 21105)	M ement of R T R MWF MW
Pre Med/Hea MAC1105) HUM 1920-51 (13142)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requ FIG COLLOQUIUM GEN CHEM I LAB	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 Jirement of MAC HCB_0212	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 21105) 12:30PM-01:15PM	M ement of R T R MWF MWF R
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920	ange thro 0051 0011 0032 0010 w/Lab & H 0029	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requ FIG COLLOQUIUM	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 uirement of MAC HCB_0212 HTL_0317	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2105) 12:30PM-01:15PM 08:00AM-10:55AM	M R T R MWF MWF MW R T
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requ FIG COLLOQUIUM GEN CHEM I LAB	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_0308 HTL_213 FLH_0255 HCB_0210 Jirement of MAC HCB_0212 HTL_0317 HTL_219	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM	M ment of R T R MWF MW R R T T
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HIS 3464	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0009 0030 0004	ISTORY OF SCIENCE	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 direment of MAC HCB_0212 HTL_0317 HTL_0317 HTL_219 FLH_0275 HWC_3100	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2100PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM	M ment of R T R MWF MWF R T T MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HIS 3464	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0009 0030 0004	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requ FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 direment of MAC HCB_0212 HTL_0317 HTL_0317 HTL_219 FLH_0275 HWC_3100	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2100PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM	M ment of R T R MWF MWF R T T MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea	Alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HUM 1920 CHM 1045L HUM 1920 CHM 1045L CHM 1045L CHM 1045 HIS 3464 dical Research	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 CHM1045	ISTORY OF SCIENCE 5 w/Lab & PHI2630 (must meet prerequisite prerected by the prevent by the	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 uirement of MAC HCB_0212 HTL_0317 HTL_0317 HTL_219 FLH_0275 HWC_3100 equisite requirer	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 02:00PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM nent of MAC1105)	M ment of R T R MWF MWF R T T MWF MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910)	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HIS 3464 dical Research HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 Jirement of MAC HCB_0212 HTL_0317 HTL 219 FLH_0275 HWC_3100 quisite requirer HCB_0207	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 21105) 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM nent of MAC1105) 12:30PM-01:15PM	M ment of R T R MWF MWF MWF MWF MWF T
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea	Alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HUM 1920 CHM 1045L CHM 1045L CHM 1045L CHM 1045L CHM 1045 HIS 3464 dical Research HUM 1920	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030	ISTORY OF SCIENCE With Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite requi	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_0308 HTL_213 FLH_0255 HCB_0210 Jirement of MAC HCB_0212 HTL_0317 HTL_0317 HTL_0275 HWC_3100 quisite requirer HCB_0207 HTL_0309	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2105) 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM nent of MAC1105) 12:30PM-01:15PM 11:00AM-01:55PM	M ment of R T R MWF MWF MWF MWF MWF MWF R T R
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea	alth - Social Ch HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HIS 3464 dical Research HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 airement of MAC HTL_0317 HTL_219 FLH_0275 HWC_3100 equisite requirer HCB_0207 HTL_0309 HTL 213	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 02:00PM-03:15PM 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM nent of MAC1105) 12:30PM-01:15PM 11:00AM-01:55PM 06:00PM-06:50PM	M R R MWF MWF MW R T T MWF MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911)	Alth - Social Chi HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 PHI 2630	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104: 0030 0032 0036 0008	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 Jirement of MAC HTL_0317 HTL_219 FLH_0275 HWC_3100 equisite requirer HCB_0207 HTL_0309 HTL_213 FLH_0255	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM nent of MAC1105) 12:30PM-01:15PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:10PM 01:25PM-02:15PM	M ment of R T R MWF MWF R T T MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911)	Alth - Social Chi HUM 1920 CHM 1045L CHM 1045 SYG 2010 Alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 BYG 2010 Alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 PHI 2630 Alth; CHM1045	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032 0036 0038 w/Lab & H	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 Airement of MAC HCB_0212 HTL_0317 HTL_219 FLH_0275 HWC_3100 equisite requirer HCB_0207 HTL_0309 HTL_213 FLH_0255 MCH_0201	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2105) 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:10PM 01:25PM-02:15PM 21105)	M ment of R T R MWF MWF MWF MWF R R R R MWF MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911) Pre Med/Hea	HUM 1920 CHM 1045L CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032 0036 0008 w/Lab & H 0031	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite set prerested for CHEMISTRY I HISTORY OF SCIENCE Sw/Lab & PHI2630 (must meet prerested FIG COLLOQUIUM GEN CHEMI LAB GEN CHEMISTRY I ETH ISSUES/LIFE CHOICES IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 airement of MAC HTL_0317 HTL_01275 HWC_3100 equisite requirer HCB_0207 HTL_0309 HTL_213 FLH_0255 MCB_0207 HTL_0309 HTL_213 FLH_0255 MCH_0201 Airement of MAC HCB_0212	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 02:00PM-03:15PM 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:15PM 01:25PM-02:15PM 01:25PM-02:15PM	M R R MWF MWF MWF MWF MWF MWF R R R R R R MWF MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911) Pre Med/Hea HUM	Alth - Social Chi HUM 1920 CHM 1045L CHM 1045 SYG 2010 Alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 BYG 2010 Alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 PHI 2630 Alth; CHM1045	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032 0036 0038 w/Lab & H	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_13 FLH_0255 HCB_0210 Jirement of MAC HCL_0317 HTL_19 FLH_0275 HWC_3100 quisite requirer HCB_0207 HTL_0309 HTL 213 FLH_0255 MCB_0207 HTL_0309 HTL 213 FLH_0255 MCH_0201 Lirement of MAC HCB_0212 HTL_0314	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2105) 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM 12:20PM-01:15PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:15PM 11:25PM-02:15PM 21:230PM-01:15PM	M R R MWF MWF MWF R T T MWF MWF MWF R R MWF MWF R R R MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911) Pre Med/Hea	HUM 1920 CHM 1045L CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L CHM 1045 HUM 1920 CHM 1045L PHI 2630 Alth; CHM1045 HUM 1920	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032 0036 0008 w/Lab & H 0031	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite set prerested for CHEMISTRY I HISTORY OF SCIENCE Sw/Lab & PHI2630 (must meet prerested FIG COLLOQUIUM GEN CHEMI LAB GEN CHEMISTRY I ETH ISSUES/LIFE CHOICES IS3464 (must meet prerequisite requisite	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL 213 FLH_0255 HCB_0210 Jirement of MAC HCB_0212 HTL_0317 HTL_219 FLH_0275 HWC_3100 equisite requirer HCB_0207 HTL_0309 HTL_213 FLH_0255 MCH_0201 Jirement of MAC HCB_0212	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:15PM 11:25PM-02:15PM 01:25PM-02:15PM 11:00AM-01:55PM 11:00AM-01:55PM	M ment of R T R MWF MWF MWF MWF MWF R R MWF R R MWF T R MWF
Pre Med/Hea MAC1105) HUM 1920-51 (13142) Pre Med/Hea HUM 1920-29 (4910) Pre Med/Mea HUM 1920-30 (4911) Pre Med/Hea HUM	Alth - Social Chi HUM 1920 CHM 1045L CHM 1045 SYG 2010 alth; CHM1045 HUM 1920 CHM 1045L	ange thro 0051 0011 0032 0010 w/Lab & H 0029 0009 0030 0004 ; CHM104 0030 0032 0036 0008 w/Lab & H 0031 0033	ugh Medicine; CHM1045 w/Lab & SY FIG COLLOQUIUM GEN CHEM I LAB GEN CHEMISTRY I SOCIAL PROBLEMS IS3464 (must meet prerequisite requisite science GEN CHEMISTRY I HISTORY OF SCIENCE Sw/Lab & PHI2630 (must meet prerection for the science) FIG COLLOQUIUM GEN CHEMISTRY I ETH ISSUES/LIFE CHOICES IS3464 (must meet prerequisite requisite requis	KIN_1024 G2010 (must m HCB_0308 HTL_0308 HTL_13 FLH_0255 HCB_0210 Jirement of MAC HCL_0317 HTL_19 FLH_0275 HWC_3100 quisite requirer HCB_0207 HTL_0309 HTL 213 FLH_0255 MCB_0207 HTL_0309 HTL 213 FLH_0255 MCH_0201 Lirement of MAC HCB_0212 HTL_0314	05:15PM-06:15PM eet prerequisite require 12:30PM-01:15PM 11:00AM-01:55PM 08:00AM-08:50AM 12:20PM-01:10PM 02:00PM-03:15PM 2105) 12:30PM-01:15PM 08:00AM-10:55AM 01:00PM-01:50PM 11:15AM-12:05PM 12:20PM-01:10PM 12:20PM-01:15PM 11:00AM-01:55PM 06:00PM-06:50PM 12:20PM-01:15PM 11:25PM-02:15PM 21:230PM-01:15PM	M R R MWF MWF MWF R T T MWF MWF MWF R R MWF MWF R R R MWF

Sec # (class #)							
. ,	alth; CHM1045 v	w/Lab & C	LT2049 (must meet prerequisite re	equirement of MA	C1105)		
	HUM 1920	0032	FIG COLLOQUIUM	HCB_0308	12:30PM-01:15PM	Т	
ним	CHM 1045L	0001	GEN CHEM I LAB	HTL_0308	02:30PM-05:25PM	М	
1920-32				HTL 213	10:00AM-10:50AM	R	
(4913)	CHM 1045	0034	GEN CHEMISTRY I	FLH_0255	12:20PM-01:10PM	MWF	
	CLT 2049	0002	MEDICAL TERMINOLOGY	This cla	iss is only taught ON-LIN	ΙE	
Pre Med/Hea	alth; CHM1045 v	w/Lab & P	HI2630 (must meet prerequisite re	quirement of MA	C1105)		
	HUM 1920	0033	FIG COLLOQUIUM	WJB_2009	03:35PM-04:50PM	W	
ним	CHM 1045L	0026	GEN CHEM I LAB	HTL_0308	08:00AM-10:55AM	R	
1920-33	01104 4045	0007		HTL 213	07:00PM-07:50PM	R	
(4914)	CHM 1045	0037	GEN CHEMISTRY I	FLH_0255	12:20PM-01:10PM	MWF	
	PHI 2630	0009	ETH ISSUES/LIFE CHOICES	MCH_0201	01:25PM-02:15PM	MWF	
Pre Med/Hea	alth; CHM1045,	MAC1140	& PSY2012 (must meet prerequisi	ite requirement of	FMAC1105)		
	HUM 1920	0034	FIG COLLOQUIUM	BEL 0007	12:30PM-01:20PM	Т	
	CHM 1045L	0038	GEN CHEM I LAB	HTL_0314	02:00PM-04:55PM	R	
ним	PSY 2012	0013	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF	
1920-34	MAC 1140	MAC 1140	C 1140 0034	PRECALCULUS ALGEBRA	HCB_0319	12:30PM-01:20PM	R
(4915)	MAC 1140	0034	PRECALCOLOS ALGEBRA	HTL_0215	01:25PM-02:15PM	MWF	
	CHM 1045	5 0027	027 GEN CHEMISTRY I	HTL 213	04:00PM-04:50PM	Т	
		0027		FLH_0275	11:15AM-12:05PM	MWF	
Pre Med/Hea	alth; BSC2010 v	v/Lab & Pl	HI2630 (earned credit in MAC1105	is strongly recom	nmended)		
	HUM 1920	0035	FIG COLLOQUIUM	HCB_0207	03:35PM-04:50PM	W	
ним	BSC 2010L	0003	BIOLOGICAL SCI I LAB	KIN_1059	03:35PM-06:05PM	М	
1920-35	BSC 2010 00	0009	BIOLOGICAL SCIENCE I	FLH_0275	08:00AM-09:15AM	TR	
(4916)				KIN 1024	5:15PM-6:15PM	W	
	PHI 2630	0010	ETH ISSUES/LIFE CHOICES	MCH_0201	01:25PM-02:15PM	MWF	
Pre Med/Hea	alth; BSC2010 v	v/Lab & P	SY2012 (earned credit in MAC1105	is strongly recor	nmended)	1	
	HUM 1920	0036	FIG COLLOQUIUM	HCB 308	09:30AM-10:45AM	R	
ним	BSC 2010L	0007	BIOLOGICAL SCI I LAB	KIN_1059	09:30AM-12:00PM	Т	
1920-36	BSC 2010	0010	BIOLOGICAL SCIENCE I	FLH_0275	08:00AM-09:15AM	TR	
(4917)	BSC 2010	0010	BIOLOGICAL SCIENCE I	KIN 1024	5:15PM-6:15PM	W	
	PSY 2012	0014	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF	
Pre Med/Hea	alth; BSC2010 v	v/Lab & H	S3464 (earned credit in MAC1105		nmended)	1	
	HUM 1920	0037	FIG COLLOQUIUM	HCB 309	09:30AM-10:45AM	Т	
ним	BSC 2010L	0021	BIOLOGICAL SCI I LAB	KIN_1059	09:30AM-12:00PM	R	
1920-37	HIS 3464	0002	HISTORY OF SCIENCE	HWC_3100	12:20PM-01:10PM	MWF	
(4918)	BSC 2010	0011	BIOLOGICAL SCIENCE I	FLH_0275	08:00AM-09:15AM	TR	
	2010			KIN 1024	5:15PM-6:15PM	W	
Pre Med/Hea			AC1140 (must meet prerequisite re	equirement of MA		T	
	HUM 1920	0038	FIG COLLOQUIUM	HCB_0212	02:00PM-03:15PM	R	
	BSC 2010L	0010	BIOLOGICAL SCI I LAB	KIN_1061	02:00PM-04:30PM	Т	
HUM 1920-38	MAC 1140	0002	PRECALCULUS ALGEBRA	HTL_0113	09:30AM-10:20AM	R	
(4919)		0002		FLH_0275	09:05AM-09:55AM	MWF	
	BSC 2010	0012	BIOLOGICAL SCIENCE I	FLH_0275	08:00AM-09:15AM	TR	
	200 2010	0012		KIN 1024	5:15PM-6:15PM	W	

HUM 1920-						
Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)
Pre Med/Hea	alth; BSC2010 v	w/Lab & M	AC1105			1
	HUM 1920	0039	FIG COLLOQUIUM	BEL 0202	11:15AM-12:05PM	W
	BSC 2010L	0001	BIOLOGICAL SCI I LAB	KIN_1059	12:20PM-02:50PM	М
HUM 1920-39	MAC 1105	0055	COLLEGE ALGEBRA	FLH_0255	11:00AM-12:15PM	TR
(4920)		0000		HTL_0104	12:20PM-01:10PM	W
	BSC 2010	0013	BIOLOGICAL SCIENCE I	FLH_0275	08:00AM-09:15AM	TR
				KIN 1024	5:15PM-6:15PM	W
Pre Med/Net	uroscience; CL	T2049, PS	Y2012 & MAC1105	T	ſ	
	HUM 1920	0040	FIG COLLOQUIUM	HCB_0307	03:35PM-04:50PM	W
HUM	MAC 1105	0020	COLLEGE ALGEBRA	HTL_0104	02:00PM-02:50PM	Т
1920-40		0020		HCB_0102	11:15AM-12:05PM	MWF
(4921)	PSY 2012	0015	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
	CLT 2049	0003	MEDICAL TERMINOLOGY	This cla	ss is only taught ON-LIN	E
Psychology	; PSY2012 & B	SC1005 w	Lab			1
	HUM 1920	0041	FIG COLLOQUIUM	HCB_0307	03:35PM-04:50PM	М
HUM 1920-41	BSC 1005	0003	GEN BIO NON-MAJORS	WES_1001	09:05AM-09:55AM	MWF
(4922)	BSC 1005L	0026	GENERAL BIOLOGY LAB	MCH_0421	03:35PM-05:30PM	W
	PSY 2012	0016	GEN PSYCHOLOGY	PDA_D0201	02:30PM-03:20PM	MWF
Psychology	; PSB2000 & B	SC1005 w/	Lab			
	HUM 1920	0042	FIG COLLOQUIUM	BEL_0003	02:00PM-03:15PM	R
HUM 1920-42	BSC 1005	0002	GEN BIO NON-MAJORS	WES_1001	09:05AM-09:55AM	MWF
(4923)	BSC 1005L	0015	GENERAL BIOLOGY LAB	MCH_0418	02:00PM-03:55PM	Т
	PSB 2000	0009	INTRO BRAIN & BEHAVIOR	PDA_D0201	11:00AM-12:15PM	TR
Psychology	; PSB2000 & B	SC2010 w/	Lab			_
	HUM 1920	0043	FIG COLLOQUIUM	HCB_0312	03:35PM-04:50PM	Т
HUM	BSC 2010L	0025	BIOLOGICAL SCI I LAB	KIN_1059	03:35PM-06:05PM	R
1920-43	PSB 2000	0010	INTRO BRAIN & BEHAVIOR	PDA_D0201	09:30AM-10:45AM	TR
(4924)	BSC 2010	0014	BIOLOGICAL SCIENCE I	HCB_0102	11:00AM-12:15PM	TR
	BSC 2010	0014	BIOLOGICAL SCIENCE I	KIN_1024	05:15PM-06:15PM	М
Psychology	; PSB2000 & B	SC2010 w/	Lab			
	HUM 1920	0044	FIG COLLOQUIUM	BEL_0007	02:00PM-03:15PM	Т
HUM	BSC 2010L	0023	BIOLOGICAL SCI I LAB	KIN_1059	12:30PM-03:00PM	R
1920-44	BSC 2010	0008	BIOLOGICAL SCIENCE I	KIN_1024	11:15AM-12:05PM	MWF
(4925)	BSC 2010	0008	BIOLOGICAL SCIENCE I	BIO 0307	5:15AM-6:15PM	М
	PSB 2000	8000	INTRO BRAIN & BEHAVIOR	PDA_D0201	11:00AM-12:15PM	TR
Psychology	; PSB2000 & S0	OP3004				
	HUM 1920	0045	FIG COLLOQUIUM	BEL_0003	02:00PM-03:15PM	Т
HUM 1920-45	PSB 2000	0012	INTRO BRAIN & BEHAVIOR	PDA_D0201	11:00AM-12:15PM	TR
(4968)	SOP 3004	0010	SOCIAL PSYCHOLOGY	PDB_A0102	12:30PM-01:45PM	TR
	chnology, Engi t of MAC1105)	neering ar	nd Math (STEM-Biology); CHM104	5w/Lab & IFS 2026	(must meet prerequis	ite
	HUM 1920	0046	FIG COLLOQUIUM	HCB_0307	02:30PM-03:20PM	М
ним	CHM 1045L	0025	GEN CHEM I LAB	HTL_0318	02:30PM-05:25PM	W
1920-46					01:00PM-01:50PM	т
(4969)	CHM 1045	0024	GEN CHEMISTRY I	FLH_0275	11:15AM-12:05PM	MWF
	IFS 2026	0003	ENVIRONMENT & SOCIETY	HCB_0316	10:10AM-11:00AM	MW
	1	1			1	L

HUM 1920- Sec # (class #)	Course	Sect	Course Title	Bldg./Rm	Begin-End	Day(s)				
	Science, Technology, Engineering and Math (STEM); CHM1045w/Lab & MAC1140 (must meet prerequisite requirement of MAC1105)									
	HUM 1920	0047	FIG COLLOQUIUM	HCB_0217	09:30AM-10:15AM	R				
	CHM 1045	CHM 1045 0017	0017	GEN CHEMISTRY I	HTL_0213	07:00PM-07:50PM	Т			
HUM 1920-47		0017	GENCHEMISTRYT	FLH_0255	10:10AM-11:00AM	MWF				
(4970)	MAC 1140	C 1140 0003	PRECALCULUS ALGEBRA	FLH_0275	09:05AM-09:55AM	MWF				
	MAC 1140	0003		HTL_0113	11:00AM-11:50AM	R				
	CHM 1045L	0010	GEN CHEM I LAB	HTL_0318	08:00AM-10:55AM	Т				
	and MAC1114)		nd Math (STEM); CHM1045w/Lab & N	•	· · ·	T				
	HUM 1920	0048	FIG COLLOQUIUM	HCB_0217	09:30AM-10:15AM	Т				
	CHM 1045L	0039	GEN CHEM I LAB	HTL_0317	02:00PM-04:55PM	R				
HUM 1920-48	CHM 1045	5 0033	GEN CHEMISTRY I	HTL_0520	09:00AM-09:50AM	R				
(12332)		0000	SEN ONEMIOTICI I	FLH_0255	12:20PM-01:10PM	MWF				
	MAC 2311	0021	CALC W/ANLYT GEOM I	LOV_0101	01:25PM-02:15PM	MWF				
	MAC 2311	0021	CALC W/ANLYT GEOM I	HCB_0307	02:00PM-03:15PM	Т				
Social Scien	ce/The Internat	tional Syst	tem; INR2002 & REL1300							
ним	HUM 1920	0049	FIG COLLOQUIUM	BEL 0030	2:00PM-3:15PM	R				
1920-49	INR 2002	0004	INTERNATIONAL RELATIONS	HWC_2100	02:30PM-03:20PM	MWF				
(4925)	REL 1300	0017	INTRO TO WORLD REL	DIF_0201	12:20PM-01:10PM	MWF				
Social Scien	ce;INR2002 an	d IFS 2031								
ним	HUM 1920	0050	FIG COLLOQUIUM	HCB_0212	01:25PM-02:15PM	W				
1920-50	INR 2002	0003	INTERNATIONAL RELATIONS	HWC_2100	02:30PM-03:20PM	MWF				
(4925)	IFS 2031	0002	CULTURE, GENDER & HUMAN RIGHTS	BEL_0021	12:20PM-01:10PM	MWF				

APPENDIX D

Living-Learning Community (LLC) Courses

The following courses are for students who have been selected to participate in one of the seven Living-Learning Communities (LLCs) at Florida State University. Academic requirements are different for each LLC. The list below includes only those courses required for the fall semester. General questions may be directed to Dr. Sara Hamon at **learncomms-coorddir@fsu.edu**.

To search for a specific LLC class section: Go to Course Search and enter the course Subject and Number. Select the section from the lists in this appendix, add to your cart, and then enroll.

To search for all possible class sections for your LLC: Click Additional Search Criteria to expand the search options. In the Student Group box, enter the code for your LLC: Bryan=BHLC; Music=MULC; Nursing=NRLC; Pre-Health Professions=PHLC; Global & Public Affairs=PALC; Social Justice=SJLC; and Women in Science, Math, & Engineering=WIMS. Select the section, add to your cart, and then enroll.

BRYAN HALL LEARNING COMMUNITY

Students in this LLC must register for the colloquium course and one of the other "in-house" courses taught at Bryan Hall (4 credits total in the fall semester).

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End
0001-LEC(4926)	HUM1921	LEARNING CMTY COLLOQ	DIF 0128	Мо	6:45 PM	8:00 PM
AND ONE OF THE FOLLOWING COURSES:						
0001-LEC(3809)	0001-LEC(3809) ENC1101 ENGLISH COMPOSITION		BRY 0303	MoWeFr	12:20 PM	1:10 PM
0002-LEC(13649)	GLY1102	DINOS & DISASTERS EVOL ERTH	BRY 0303	MoWeFr	10:10 AM	11:00 AM
0002-LEC(13247)	AMH2010	HISTORY OF U.S. TO 1877	BRY 0303	TuTh	11:00 AM	12:15 PM
0004-LEC(4127)	ENL3334	INTRO TO SHAKESPEARE	BRY 0303	MoWe	11:00 AM	12:15 PM
0001-LEC(13083)	1500050	INDIA THROUGH BOLLYWOOD	DHA 0103	Tu	6:30 PM	10:00 PM
0001-LEC(13083)	IFS3050	Lecture (We) & Film Screenings (Tu)	BRY0303	BRY0303 We 2:00 PM 4:	4:30 PM	
0001-LEC(13002)	PHI3882	PHILOSOPHY IN LITERATURE	BRY 0303	TuTh	9:30 AM	10:45 AM
Eaculty Director		m Barkar / bryanhall_facultydir@f	مبيمطي	•	•	•

Faculty Director: Dr. William Parker / bryanhall-facultydir@fsu.edu

GLOBAL & PUBLIC AFFAIRS LEARNING COMMUNITY AT DEGRAFF HALL

Students in this LLC must register for the colloquium course plus one of the other two courses listed below for fall.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End	
0001-LEC(5333)	3) ISS1921 PUBLIC AFFAIRS COLOQ		HCB 0212	Мо	6:00 PM	7:00 PM	
AND ONE OF THE FOLLOWING COURSES:							
0003-LEC(13036) ECO2000 INTRO TO ECONOMICS RH8 1106 MoWe 3:35 PM				4:50 PM			
0011-LEC(13591)	011-LEC(13591) SYG2010 SOCIAL PROBLEMS		RH8 1106	TuTh	9:30 AM	10:45 AM	

Faculty Directors: Dr. Dale Smith / dlsmith@coss.fsu.edu and Dr. Eric Coleman / ecoleman@fsu.edu

NURSING LIVING-LEARNING COMMUNITY AT WILDWOOD HALL

Students in this LLC must register for the colloquium course for fall semester.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End	
0002-LEC(4927)	HUM1921	LEARNING CMTY COLLOQ	RH5 1106	Мо	4:30 PM	5:20 PM	

Faculty Director: Dr. Miriam McLarty / mgmclarty@fsu.edu

PRE-HEALTH PROFESSIONS LEARNING COMMUNITY AT REYNOLDS HALL

Students in this LLC must register for the colloquium course for fall semester.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End
0001-LEC(9906)	PET1081	LLC COLLOQUIUM	HWC 3504	We	1:50 PM	3:20 PM

Faculty Director: Dr. Angela Sehgal / asehgal@fsu.edu

SOCIAL JUSTICE LIVING-LEARNING COMMUNITY AT WILDWOOD HALL

Students in this LLC must register for LDR2213 for fall semester. Additionally, they must take IFS2021 in <u>either</u> the fall or spring semester.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End	
0001-DSC(5502)	LDR2213	LDSHP FOR SOCIAL JUSTCE	RH5 1106	TuTh	11:00 AM	12:15 PM	
IF YOU WANT TO	IF YOU WANT TO REGISTER FOR IFS2021 IN THE FALL:						
0001- LEC(13691)	IFS2021	SOCIAL RESPONSIBILITY: RHETORICALLY SPEAKING	DSC 2208	TuTh	12:30 PM	1:45 PM	

Program Coordinator: Ms. Amber Hampton / aehampton@fsu.edu

MUSIC LIVING-LEARNING COMMUNITY AT CAWTHON HALL

Students in this LLC must register for the colloquium course plus one of the other courses listed below for fall.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End
0001-DSC(7201)	MUS1920	CAWTHON MUSIC COLLOQ	CAW**	TuTh	6:30 PM	7:20 PM
			**First class	meeting will b	e held in the Ca	wthon Parlor.
AND ONE OF THE FO	DLLOWING COU	RSES:				
0002-LEC(6962)	MUL2110	SURVEY OF MUS LIT	CAW 0101	MoWeFr	12:20 PM	1:10 PM
0001-LEC(7711)	MUT1111	MUSIC THEORY I	CAW 0102	MoWeFr	8:00 AM	8:50 AM
0003-LEC(7713)	MUT1111	MUSIC THEORY I	CAW 0102	MoWeFr	9:05 AM	9:55 AM
0006-LEC(7716)	MUT1111	MUSIC THEORY I	CAW 0102	MoWeFr	11:15 AM	12:05 PM
0001-LAB(7719)	MUT1241L	S SING/E TRAIN I	CAW 0102	TuTh	9:05 AM	9:55 AM
0003-LAB(7721)	MUT1241L	S SING/E TRAIN I	CAW 0102	TuTh	10:10 AM	11:00 AM
0005-LAB(7723)	MUT1241L	S SING/E TRAIN I	CAW 0102	TuTh	11:15 AM	12:05 PM
0007-LAB(7725)	MUT1241L	S SING/E TRAIN I	CAW 0102	TuTh	12:20 PM	1:10 PM
0004-LEC(7733)	MUT2116	MUSIC THEORY III	CAW 0102	MoWeFr	10:10 AM	11:00 AM
0001-LAB(7739)	MUT2246L	S SING/E TRAIN III	CAW 0101	TuTh	9:05 AM	9:55 AM
0009-LAB(8138)	MVK1111	CLASS PIANO (A)	CAW 0023	TuTh	8:00 AM	8:50 AM
0010-LAB(8143)	MVK1111	CLASS PIANO (A)	CAW 0023	MoWe	10:10 AM	11:00 AM
0011-LAB(8144)	MVK1111	CLASS PIANO (A)	CAW 0023	MoWe	11:15 AM	12:05 PM
0012-LAB(8145)	MVK1111	CLASS PIANO (A)	CAW 0023	TuTh	1:25 PM	2:15 PM
0013-LAB(8146)	MVK1111	CLASS PIANO (A)	CAW 0023	TuTh	2:30 PM	3:20 PM
0014-LAB(8147)	MVK1111	CLASS PIANO (A)	CAW 0023	TuTh	9:05 AM	9:55 AM
0006-LAB(8153)	MVK2121	CLASS PIANO (A)	CAW 0023	TuTh	10:10 AM	11:00 AM
0007-LAB(8154)	MVK2121	CLASS PIANO (A)	CAW 0023	TuTh	12:20 PM	1:10 PM

Faculty Director: Dr. Michael Buchler / mbuchler@fsu.edu

WOMEN IN MATH, SCIENCE & ENGINEERING AT CAWTHON HALL

WIMSE students must register for the colloquium course (1 credit) for fall, plus the math and science requirements explained below.

Section	Course	Course Title	Bldg/Rm	Day(s)	Begin	End
0002-LEC(10163)	PHY4936	WIMSE COLLOQ/PHY SPEC TOPIC	CAW 0101	Tu	4:00 PM	5:30 PM

For both the fall and spring semesters, WIMSE students should also register for both a math¹ and a science² course. Notes:

WIMSE students who have fulfilled the math requirements for their major should replace their math course with another science course.

² Students registered for MAC1105 are not required to take a science course. Also, math majors who have fulfilled the requirements for science courses may substitute a math course for their science course.

Faculty Director: Dr. Susan Blessing / blessing@hep.fsu.edu

APPENDIX E

Record all earned and/or anticipated credit that may satisfy some of your requirements. Shaded areas are satisfied by earning an Associate of Arts from a Florida public institution.

FSU LIBERAL STUDIES (36 Hrs)	STATEWIDE CORE REQU	ADDITIONAL FSU REQ (must include two E-Series cou				
QUANTITATIVE/ LOGICAL 6 hours required	3 hours (choose one): MGF1106, MGF110	7, MAC11	05 or higher	3 hours LS approved math, log	jic, or statistics	5
C grade or higher	course	grade	hours	course	grade	hours
ENGLISH 6 hours required C grade or higher	3 hours ENC1101			3 hours ENC213		
	course 3 hours (choose one from) PSY2012, SV	grade		course 3 hours History or Social Science (whiche	grade	hours
SOCIAL SCIENCE 3 hours required HISTORY	ECO2013, POS1041, AME		AIN 12000,	the statewide core cou		
3 hours required	course	grade	hours	course	grade	hours
ETHICS/SOCIAL RESPONSIBILITY 3 hours required HUMANITIES/	3 hours (choose one from) PHI 2010, ARH20 MUL2010, THE2000		2020, LIT2000,	3 hours Ethics or Humanities (whichever statewide core cours		nted in the
CULTURAL 3 hours required	course	grade		course	grade	hours
NATURAL SCIENCE 6 hours required	3 hours (choose one from) AST1002, BS BSC2085, CHM1020, CHM1045, ESC1000 PHY2048, PHY2053), EVR100		3 additional hours from LS-approved N	atural Science	e courses
o nouro roquit a	course	grade	hours	course	grade	hours
Scho	= olarship In Practice coursework may be	e counte	d towards the	36 Liberal Studies Hour requireme	nt.	
ł	needed to reach a total of 36 hours an Humanities, Ethics, Social Science, or Only <i>one</i> additional course may be Only <i>one</i> additional course ma 2.0 average or better is required on	Natural e selecte ay be se	Science cour ed from the Hi elected from th	rses with the following limitations: istory or Social Science Area. he Natural Science Area.		, History,
Additional courses to reach 36 hours (see						
limitations above)	course	grade		course	grade	hours
Two E-Series course E-SERIES (IFS)	es <i>must</i> be drawn from the Liberal Stud	lies cou	rses listed ab	ove. This requirement may only be o	completed a	at FSU
6 hours required						
C grade or higher	course	grade	hours	course	grade	hours
	UNIVERSITY-WIDE	GRAD	UATION RE			
SCHOLARSHIP IN PRACTICE (SP) Two courses from two	May also count towards Liberal Stu			May also count towards Liberal S	Studies or th	ne major.
different departments		grade		Course	grade	hours
CROSS CULTURAL & DIVERSITY (X & Y) 6 hours required C- grade or higher	May also count in above areas		·	May also count in above area		
	course	grade	hours	course	grade	hours
ORAL COM	IMUNICATION COMPETENCY C- grade or higher			COMPUTER SKILLS COMPETE C- grade or higher	ENCY	
N	NATURAL SCIENCE LABORATORY			UPPER-DIVISION WRITING COMPETENCY		

NOTES

