

2021-2022

NTC Advising Planning Guide

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Welcome to Newcomb-Tulane College



Advising is one of the most important resources available to you at Tulane University. Our team of advisors is here to help you plan your undergraduate career and prepare for post-graduation.

You have been assigned an advisor to answer any questions that come up as you plan for the fall semester. This person will be an invaluable resource over the next few months and we urge you to take advantage of their assistance and expertise.

One of the most important tasks you will need to accomplish as a new student is course selection and registration. That process will begin this summer and your advisor will guide you every step of the way.

All first-year students will participate in an advising and registration appointment, whether it's through Honors Weekend, CAST (Cultivating Academic Success at Tulane), Spring Scholars, or other programming for new students. All students are required to complete a series of pre-appointment tasks to prepare for their advising and registration appointment. You will receive email communications about advising and registration via email.

We look forward to working with you!

NTC Advising Team

Academic Advising Overview

What is Advising?

A collaborative partnership that maximizes the individual potential of students by sharing information, tools, and resources that empower students to make informed decisions about creating appropriate academic and career plans to achieve their academic, career, and life goals.

Advisor Responsibilities - What You Can Expect

As your advisor, you can expect me to:

- Explain university policies, regulations, programs, and procedures.
- Meet with you at least once each semester during regular office hours.
- Advise you on the Newcomb-Tulane College core curriculum and assist you with overall degree planning (once you declare a major, you will also be assigned a faculty or major advisor).
- Assist you with developing an academic plan for your undergraduate degree program.
- Introduce you to and teach you how to read your Degree Works degree audit.
- Listen to your concerns and refer you to the appropriate support services if needed.
- Discuss with you your academic performance and implications for your desired degree program.
- Help you explore your interests, abilities, and goals as they relate to your major(s).
- Be knowledgeable about career opportunities and resources.
- Act as a mentor with a goal of helping you become independent and self-directed.

Advisee Responsibilities - What Your Advisor Expects

As my advisee, you are expected to:

- Know how to schedule an online advising appointment and schedule at least one each semester
- Contact your advisor to make arrangements if you can't meet during regular hours
- Cancel appointments that you are unable to attend
- Draft a tentative schedule prior to registration
- Come to your meeting prepared to make informed decisions:
 - Prepare a list of questions or concerns before each meeting
 - Be familiar with the requirements of your major(s) and schedule courses each semester in accordance with those requirements. If you have officially declared a major, this will require meeting with your faculty advisor.
 - Know the pre-requisites of courses you are interested in or required to take, and discuss how they will affect the sequencing of your courses with your academic and your faculty advisor
- Observe academic deadlines. Know when to register and when to drop or add classes. Set up appointments with your academic and faculty advisors well in advance of these deadlines
- Follow through on referrals and share the outcomes with your advisor
- Keep your academic advisor informed about changes in your academic progress, course selection, and academic/career goals
- Keep a personal record of your progress towards your degree organize official academic records
- Inform your advisor or the Newcomb-Tulane College Dean's Office immediately whenever a serious problem (medical, financial, personal) disrupts your ability to attend classes or complete course work

NTC Core Curriculum

The Newcomb-Tulane College Core Curriculum allows students to explore a wide-range of disciplines by giving students flexibility in their core curriculum while exploring a full-range of courses. The curriculum, which is composed of a minimum of 30 credits, is divided into two parts: proficiency requirements and a distribution of knowledge.

Writing Skills, Formal Reasoning, and Foreign Language are included in the proficiency requirements to ensure the attainment of proficiency in key skills before graduation. A range of distribution areas from Math and Natural Sciences to Aesthetics and the Creative Arts allow students to experience courses across a wide-range of disciplines to ensure breadth and depth of knowledge prior to graduation. Courses satisfy the distribution requirements according to the content and methodology rather than the departmental affiliation of the course.

To ensure that students experience the breadth of knowledge at the collegiate level, AP, IB, and Cambridge A Level exam credit courses can be used to satisfy proficiency requirements only in Formal Reasoning and Foreign Language.

Proficiency Requirements

Writing Skills Requirement

The Writing Skills Proficiency Requirement requires that all students complete courses at the college level in order to communicate effectively and produce coherent texts that combine analysis, argument, and research.

Tier 1: Students will complete Writing (ENGL 1010) or Writing for Academic Purposes (ENGL 1011) unless you are exempt. Students receiving exemption from ENGL 1010 and ENGL 1011 are required to take an approved writing class during their freshman year. At least a third of the grade in this Tier 1 writing class will be based upon writing (excluding in-class exams) but no revision is required.

Tier 2: Students will complete one additional writing course at the 2000-level or above taken from an approved list. At least a third of the grade in this Tier 2 writing class will be based upon writing (excluding in-class exams) and will include revision and re-evaluation by the instructor.

Creative writing courses cannot be used to satisfy the writing proficiency requirement.

AP, IB and Cambridge A Level Credit

In the first year, Newcomb-Tulane College students should complete one of the following courses: ENGL 1010 or ENGL 1011. An AP score of 4 or 5 on the English Advanced Placement (AP) examination, a 6 or higher on the English International Baccalaureate (IB) examination, or a B or higher on the ENGL Cambridge A Level exam earns credit for ENGL 1010. Students who earn these credits for ENGL 1010 should still enroll in a Tier-1 Writing course in the first year.

International Students

International students are required to participate in an online placement program, "American Academic English." The online program can be completed from home and requires participants to spend approximately two hours to complete. The program is designed to help international students choose which writing, public speaking, and English classes will give them the best chance of success at Tulane while also giving them a chance to meet classmates.

International students typically take Composition and Reading in a Global Context (EAPP 1000) their first semester to maximize their academic success. Multicultural Speech (EAPP 1050) is also available to help students develop public

speaking confidence. EAPP 1000 fulfills the Global Discourse core requirement, and EAPP 1050 fulfills the Race and Inclusion core requirement. Writing (ENGL 1010) and Writing for Academic Purposes (ENGL 1011) fulfill the Tler-1 Writing Requirement and students are placed into one based on which is predicted to benefit them most. Most take ENGL 1011 in the spring which is focused on the unique skills and particular needs shared by many international students. Any international student who brings in AP, IB, or Cambridge credit for ENGL 1010 must take a Tier-1 Writing course. Students in the Tulane Advantage program must take EAPP 1000 and EAPP 1050 in the Fall, followed by ENGL 1011 in the Spring.

Contact the English for Academic and Professional Purposes program for more information: LearnEng@tulane.edu

Formal Reasoning Requirement

Students are required to take one course in mathematics (MATH) or symbolic logic (PHIL 1210). Recommendations for this requirement will vary based on prior credit earned and/or major and degree.

The Bachelor of Science (B.S.) degree requires two mathematics courses at the 1210 level or higher. The combination of MATH 1150 and 1160 is equivalent to MATH 1210 and counts as one of the two courses required for the degree. PHIL 1210 or MATH 1110 will not satisfy the requirement.

The Bachelor of Science in Management (B.S.M.) degree requires MATH 1210 and MATH 1230.

AP, IB and Cambridge A Level Credit

Advanced Placement, International Baccalaureate or Cambridge A-level credit in mathematics will be applied as follows:

	11
AP Calculus AB exam score of 4 or higher	MATH 1210
AP Calculus BC exam score of 4 or higher	MATH 1210 & 1220
AP Calculus CS exam score of 3 with AB sub-score of 4 or higher	MATH 1210
AP Statistics exam score of 4 or higher	MATH 1110
IB higher level exam score of 5 or higher	MATH 1210
Cambridge A Level exam score of A in Pure Math, Mechanics and Probability and Statistics	Math 1210, 1220 and 1110
Cambridge A Level exam score of A in Pure Math and Probability and Statistics	Math 1210, 1220 and 1230

Formal Reasoning Course Options

MATH 1110: Probability and Statistics – The course covers elementary probability theory with applications, random variables, distributions including a thorough discussion of the binomial, Poisson, and normal distributions, central limit theorem, histograms, sampling distributions, confidence intervals, tests of hypotheses, linear models, and regression.

MATH 1150/MATH 1160: Long Calculus I, Long Calculus II – This is a year-long course that covers the material of MATH 1210 with time spent reviewing pre-calculus. A student who completes the year-long sequence of MATH 1150 and 1160 successfully can continue their math studies with MATH 1220 or MATH 1230. B.S.M. students must earn credit for MATH 1210 and are not permitted to use the Long Calculus sequence for the B.SM. Calculus requirement.

MATH 1210: Calculus I - This course or the equivalent MATH 1150 and 1160 is required for all B.S. degrees. MATH 1210 is required for the B.S.M. degree. The course covers functions and their graphs, limits and continuity, derivatives and applications of derivatives, and introduction to the integral.

MATH 1220: Calculus II - Only for students who have taken MATH 1210 at Tulane or have transfer credit from another college. Students with AP or IB credit should take MATH 1310.

MATH 1230: Statistics for Scientists - Provides a practical overview of the statistical methods and models most likely to be encountered by scientists and practical research applications. MATH 1210 (or MATH 1150 and 1160) is the prerequisite for MATH 1230.

MATH 1310H: Consolidated Calculus Honors – The course covers the material of MATH 1310 in greater depth, with more interesting and difficult problems. Students who have earned A's in high school calculus and are in the Honors Program, are eligible to enroll in Honors Calculus 1310. This course is only offered during the fall semester.

PHIL 1210: Elementary Symbolic Logic - The course concerns techniques of analyzing sentences and arguments by uncovering the formal structures and relations which underlie them. This involves translating ordinary language into the symbolic formulas of elementary logical systems and proving formalized arguments.

Calculus Guide

If you have to take Calculus but aren't sure where you should start, use the chart below to figure out which math course is right for you:

Taken in High School	Consider Taking
Algebra and Trigonometry but struggled and wouldn't feel comfortable jumping into Calculus without a review.	Long Calculus (MATH 1150/1160) This is a 2-semester sequence that begins with a review of algebra and trigonometry then covers all of Calculus I (Math 1210) at a slower pace.
Algebra and Trigonometry or a Pre-calculus course and did pretty well.	Calculus I (Math 1210) This is a standard 1-semester Calculus I course. You are ready to take Math 1210 if you: 1. Understand linear equations in x and y and the lines in 2-space they describe. 2. Understand quadratic functions, the parabolas they describe, and the quadratic formula. 3. Are comfortable with basic algebra operations with polynomials (e.g. f(x)=x4 + 5x3 -3x2 + x + 8) and rational functions. 4. Can work with exponents and the laws of exponents, logarithms and the laws of logarithms. 5. Can work with the basic trigonometric functions cos(x), sin(x), tan(x), sec(x) where x is a given in either degrees or radians.
Calculus I and/or scored a 3 or better on either the AP Calculus AB exam or Calculus BC exam.	Calculus III (MATH 2210) This is a 1-semester course in several variables calculus.
Calculus I and II (or one year of college Calculus) and/or scored a 4 or 5 on the BC Calculus AP Exam.	Consolidated Calculus (MATH 1310) This is a 1-semester course that begins with a 3-week review of Calculus I, then covers all of Calculus II.

If you have additional questions, please e-mail the Calculus Coordinator, Professor Albert Vitter (avitter@tulane.edu) or contact the Mathematics Department 504.865-5727.

Language Requirement

The language proficiency is achieved by:

- Passing grade in a course at the 2030 level or higher in accordance with assigned placement level.
- Passing grade in a Tulane administered proficiency test. Students who do not pass the proficiency test will be automatically placed based on the results of their proficiency test.
- AP score of 4 or 5 in a foreign language test as noted in the AP chart.
- Higher-level IB score of 5 or higher in a foreign language test as noted in the IB chart.
- Cambridge A Level exams consult with the corresponding department.
- SAT II achievement test of 640 or higher in a foreign language.

Exceptions:

- Students in B.S.E. programs are waived from the language requirement.
- International students from countries where English is not the primary language of instruction are automatically exempt from the language requirement.
- Students enrolled with the Goldman Center for Student Accessibility might have the option to take approved language substitution courses to fulfill the language requirement.

Languages available to complete the requirement are:

Arabic Ancient Greek Japanese Spanish

Chinese Haitian Creole Latin

French Hebrew Portuguese German Italian Russian

Language Placement Process

Students with no previous study, knowledge of, or exposure to their language of choice may register for the level 1010 (level 1120 for Portuguese) without further action.

All students with any previous study, knowledge of, or exposure to their language of choice must complete the placement process before registering for a course. Please allow at least two business days to complete the placement process. Language-specific placement information is available at the Language Learning Center website: https://liberalarts.tulane.edu/language-learning-center/language-testing/placement.

Students with significant previous study, knowledge of, or exposure to their language of choice may attempt to test out of the requirement through a Tulane-administered Proficiency Test. Information about test details, available languages, and cost is available at the Language Learning Center Website: https://liberalarts.tulane.edu/language-learning-center/language-testing/proficiency



Distribution Requirements

Mathematics and the Natural Sciences (2 courses including 1 lab science course and 7 credits)

All undergraduate students should understand the methods of scientific inquiry. The mathematics and natural sciences requirement will equip students to understand and assess scientific issues that affect the world today.

Those completing the B.F.A. degree need only complete 1 course with lab.

Lab Courses

The following courses have been approved to meet the laboratory requirement.

Astronomy

ASTR 1100 - Observational Astronomy

Cell and Molecular Biology

CELL 1010 & CELL 2115 - General Biology CELL 1030 & CELL 1035 - Heredity and Society

Chemistry

CHEM 1070 & CHEM 1075 - General Chemistry I CHEM 1080 & CHEM 1085 - General Chemistry II

Physics

PHYS 1010 - Great Ideas in Science

PHYS 1210 - Intro Physics I PHYS 1220 - Intro Physics II PHYS 1310 - General Physics I PHYS 1320 - General Physics II

Psychology

PSYC 3130 - Experimental Psychology PSYC 3775 - Sensation and Perception

Earth and Environmental Science

EENS 1110 & EENS 1115 - Phsyical Geology EENS 1120 & EENS 1125 - Earth History

EENS 1300 & EENS 1305 - Environmental Science: Earth as a Living Planet

Ecology and Evolutionary Biology

EBIO 1010 & EBIO 1015 - Diversity of Life

EBIO 2330 & EBIO 2335 - Natural History of Louisiana

EBIO 3180 & EBIO 3185 - Plants and Human Affairs

EBIO 3335 - Mammalian Anatomy and Histology Lab

EBIO 4310 - Plant Systematics

Social and Behavioral Sciences (2 courses and 6 credits)

All undergraduate students should think critically about human cultures, societies, and behaviors. This requirement acquaints students with the methods of research and inquiry in the social science disciplines.

Textual and Historical Perspectives (2 courses and 6 credits)

All undergraduate students should evaluate literary, philosophical, and historical texts. This area of the curriculum exposes students to the methods used to examine and interpret fundamental issues of human experience.

Aesthetics and the Creative Arts (3 credits)

All undergraduate students should be able to understand and appreciate the creative process and various forms of artistic expression.

Additional Requirements

The First-Year Seminar

This requirement can be satisfied by a Tulane Interdisciplinary Experience Seminar (TIDES) course or an Honors Colloquium course (COLQ 1010 or 1020).

Public Service

All students will complete two-tiers of public service that are satisfied by service-learning courses, an approved internship, or research experience. These courses can also be used to satisfy other areas of the core curriculum.

Race and Inclusion

One course that focuses on race and inclusion in the United States. Courses that fulfill this requirement will focus at least 60% of their content on race and inclusion in the United States. These courses may also be used to satisfy other core curriculum requirements.

Global Perspectives

One course that focuses on a global-international context from a perspective outside of the U.S., with at least 60% of content with stated objectives to develop historical, cultural, and societal knowledge of an area beyond the U.S. These courses can also be used to satisfy other areas of core curriculum requirements.



Core Curriculum Checklist*

Proficiency Requirements¹

Requirement	Details	Courses
Tier-1 Writing	ENGL 1010 or ENGL 1011, ENGL 1010 CR and Tier-1 Writing course If ENGL 1010 AP/IB/A-Level credit earned, take one "Writing-Tier 1" course. ENGL 1011 is reserved for English-language learners. Must complete during first year.	
Tier-2 Writing	Tier-2 Writing course at 2000+ level Take a "Writing Intensive Tier-2" or "Writing Intensive SLA Tier-2" course. Students whose primary major is in the School of Liberal Arts must choose "Writing Intensive SLA Tier-2."	
Formal Reasoning	Any course in Mathematics (MATH) or Symbolic Logic (PHIL 1210) AP/IB/A-Level credit allowed. Certain schools and programs have their own school wide or departmental math requirements.	
Foreign Language	Foreign language proficiency at the 2030 level or higher required Ways to meet this requirement include: successful completion of 2030-level-or-higher language course, an AP score of 4 or 5, a higher level exam IB score of at least 5 or higher, a passing A-Level score, a passing grade in a Tulane-administered proficiency test, or an SAT II achievement test score of 640 or higher. B.S.E. students exempt from foreign language requirement.	

Distribution Requirements

Mathematics & Natural Sciences - Min. 7 credits	Tulane undergraduates should understand the methods of scientific inquiry . The mathematics and natural sciences requirement will equip students to understand and assess scientific issues that affect the world today. Requirements: Science with Lab and Additional Mathematics or Natural Science. B.F.A. students are exempt from additional mathematics or natural science requirement.	
Social & Behavioral Sciences - 2 courses and 6 credits	Tulane undergraduates should think critically about human cultures, societies, and behaviors . This requirement acquaints students with the methods of research and inquiry in the social science disciplines.	
Textual & Historical Perspectives - 2 courses and 6 credits	Tulane undergraduates should evaluate literary, philosophical, and historical texts . This area of the curriculum exposes students to the methods used to examine and interpret fundamental issues of human experience.	
Aesthetics & the Creative Arts - 3 credits	Tulane undergraduate students should be able to understand and appreciate the creative process and various forms of artistic expression . Students may choose to take multiple 1 or 2-credit courses to satisfy the minimum of 3 credits required in this area.	

Additional Requirements²

First Year Seminar - 1 course	TIDES or Honors Colloquium (COLQ 1010 or 1020) Must complete during first year.	
Service Learning - 2 public service courses	Tier-1 Service Learning at the 1000 to 3000 level Complete by end of fifth semester. Tier-2 Service Learning at the 3000+ level This requirement may be completed by participating in the Center for Public Service Internship Program.	
Race & Inclusion - 1 course	One course that focuses on race and inclusion in the United States. Courses that fulfill this requirement will focus at least 60% of their content on race and inclusion in the United States.	
Global Perspectives - 1 course	One course that focuses on a global-international context from a non-U.S. perspective, with at least 60% of content with stated objectives to develop historical, cultural, and societal knowledge of an area beyond the U.S.	

¹ Students must take separate courses (or equivalent) for all requirements listed under proficiency and distribution.

2 These requirements can be satisfied with a course that also satisfies a distribution or proficiency requirement.

Total Core Credit Hours = Min. 30

^{*}Students may receive credits for qualifying scores on Advanced Placement (AP), International Baccalaureate (IB) or Cambridge A Level exams but these credits will not satisfy Newcomb-Tulane College Core Curriculum requirements unless otherwise stated. Depending on the academic program, students may have additional school- or degree-related requirements.

NTC Programs of Study

Architecture

Architecture, B.S.A Architecture, B.Arch.

Design, B.A. Real Estate, B.S.

Business

Finance Legal Studies in Business

Management Marketing

Liberal Arts

Fine Arts
Art History
Dance, B.A.
Dance, B.F.A.
Music, B.A.
Music, B.F.A.
Studio Art, B.A.
Studio Art, B.F.A.
Theatre, B.A.
Theatre, B.F.A.

Humanities Classical Studies Communications English French German Studies Greek Italian

Italian
Jewish Studies
Latin
Philosophy
Portuguese*
Russian
Spanish
Spanish and Portuguese

Social Sciences Anthropology, B.A. Anthropology, B.S. Economics, B.A. Economics, B.S. Gender and Sexuality Studies History Latin American Studies Political Economy Political Science

Sociology

Interdisciplinary Studies Africana Studies Asian Studies (Chinese or Japanese track) Cognitive Studies* Digital Media Practices* Environmental Studies Film Studies Linguistics, B.A. Linguistics, B.S. Medieval and Early Modern Studies Musical Cultures of the Gulf South* Social Policy and Practice

School of Professional Advancement (SOPA)

Exercise Science, B.S. Homeland Security

Health and Wellness Information Technology, B.S.

Public Health and Tropical Medicine

Bachelor of Science in Public Health, B.S.P.H.

Science & Engineering

Biological Chemistry Biomedical Engineering Cell and Molecular Biology Chemical Engineering

Chemistry

Computer Science*

Ecology and Evolutionary Biology

Engineering Physics

Environmental Biology Environmental Earth Science Geology

Mathematics Neuroscience

Physics

Psychology, B.S.

Psychology and Early Childhood Education, B.A.

Sample Schedules

School of Architecture

The School of Architecture offers a five-year accredited professional degree - Bachelor of Architecture (B.Arch.). This degree prepares students for positions in leadership in their communities and in the design professions.

Students in the four-year Bachelor of Science in Architecture (B.S.A.) are not required to take ARCH 1011/1012 during their first year but if you would like to begin the design studio sequence in the first semester you are encouraged to do so. If you don't, the only Architecture course required is Intro to Architecture ARCH 1110.

Five-Year Program (B.Arch.)

Fall Semester	·	Spring Semester	
First-Year Seminar (TIDE or COLQ)	1-3 credits	ARCH 1012	6 credits
ARCH 1011	6 credits	PHYS 1050	3 credits
ARCH 1110	3 credits	Foreign Language	3-4 credits
MATH 1150	3-4 credits	ARCH 1111 History/Theory	1.5 credits
ENGL 1010/1011/Tier 1 Writing	3-4 credits	ARCH 1112 History/Theory	1.5 credits

Four-Year Program (B.S.A.)

Fall Semester		opring ochrester	
First-Year Seminar (TIDE or COLQ)	1-3 credits	Social & Behavioral Sciences	3 credits
ARCH 1110	3 credits	Textual & Historical Perspectives	3 credits
Foreign Language	3-4 credits	PHYS 1050	3 credits
Formal Reasoning	3-4 credits	Foreign Language	3-4 credits
ENGL 1010/1011/Tier 1 Writing	3-4 credits	ARCH 1111 History/Theory	1.5 credits
LIVEL 1010/1011/11cl 1 WITCHING	5 4 Ci Cuits	ARCH 1112 History/Theory	1.5 credits

Spring Semester

Design (B.A.)

Design (Dirti)			
Fall Semester First-Year Seminar (TIDE or COLQ) DESG 1105 Foreign Language Social & Behavioral Sciences Formal Reasoning or Mathematics & the Natural Science Core or Major Requirement	1-3 credits 3 credits 3-4 credits 3-4 credits 3-4 credits ces 3 credits	Spring Semester DESG 1005 or ARCH 1110 ENGL 1010/1011/Tier 1 Writing Foreign Language Textual & Historical Perspectives Core or Major Requirement	3-4 credits 3-4 credits 3-4 credits 3 credits 3 credits

Real Estate (B.S.)

Tall Canada and		Spring Semester	
Fall Semester		ARCH 1110	3 credits
First-Year Seminar (TIDE or COLQ)	1-3 credits	ECON 1020	3 credits
SRED 2010 and/or 2020	3-6 credits	Textual & Historical Perspectives	3 credits
ECON 1010	3 credits	SRED 2010/2020/2040	3 credits
MATH 1150 or MATH 1210	3-4 credits	, , ,	9
5	• .	Core Requirement	3-4 credits
ENGL 1010/1011/Tier 1 Writing	3-4 credits	Foreign Language	4 credits

A.B. Freeman School of Business

The Freeman School offers majors in the Bachelor of Science in Management (B.S.M.) program: finance, legal studies in business, management and marketing. B.S.M. students can also earn a minor in any business major. Non-business majors may only earn a general business minor which can only be obtained in the Business Minor Summer Institute.

Fall Semester		Spring Semester	
First Year Seminar (TIDE or COLQ)	1-3 credits	ACCN2010 or ACCN3010**	3 credits
ECON 1010 or PSYC 1000	3 credits	ECON 1010 or 1020 or PSYC 1000	3 credits
MATH 1210 or MATH 1150*	3-4 credits	MATH 1210 or MATH 1230	4 credits
or ACCN 2010		Foreign Language or Core	3-4 credits
Foreign Language or Core	3-4 credits	Requirement	
Requirement		MCOM 3010	3 credits
ENGL 1010/1011/Tier 1 Writing	3-4 credits	INFO 1010	1.5 credits
INFO 1010	1.5 credits		

^{*}MATH 1150 will not satisfy the mathematics requirement for the B.S.M. degree. Students interested in business majors should only elect to take MATH 1150 if they are not prepared to take MATH 1210. B.S.M. degree seeking students matriculating Fall 2020 must complete MATH 1210 and MATH 1230 to satisfy the degree requirements.

**ACCN 2010 and INFO 1010 is a pre-requisite for ACCN 3010.

School of Liberal Arts

The School of Liberal Arts is committed to the shared values of the liberal arts. Students have a strong grounding in the arts, humanities, and social sciences. By learning to write, communicate, and analyze, they develop skills in research and inquiry that prepare them for future challenges and opportunities.

Art B.F.A./B.A.

Fall Semester

First-Year Seminar (TIDE or COLQ)	1-3 credits
ARST 1050 or any 1000-level Art Studio course	3 credits
ARHS 1010 or 1020	3 credits
Foreign Language or Tier 1 Writing	3-4 credits
Core Requirement or Formal Reasoning	3-4 credits
Core Requirement or Major/Minor interest	3-4 credits

Dance B.A.

Fall Semester

First-Year Seminar (TIDE or COLQ)	1-3 credits
DANC technique (ballet or modern)	2 credits
DANC 2010 or Major/Minor interest	3 credits
Foreign Language or Tier 1 Writing	3-4 credits
Core Requirement or Formal Reasoning	3-4 credits
Core Requirement or Major/Minor interest	3-4 credits

DANC 2010 (3 credits) is recommended either freshman or sophomore year.

Dance B.F.A.

Fall Semester

First-Year Seminar (TIDE or COLQ)	1-3 credits
DANC 2010	3 credits
Intensive Ballet Technique	3 credits
Intensive Modern Technique	3 credits
Foreign Language or Tier 1 Writing	3-4 credits
Formal Reasoning or Core Requirement	3-4 credits

Admission to B.A. & B.F.A. Dance Programs is by audition only. B.A. auditions are in the fall. B.F.A. auditions are in the spring of sophomore year – contact department 504 314-7761 for more information.

Music B.F.A./B.A.

Fall Semester

First-Year Seminar (TIDE or COLQ)

Foreign Language

MUSC 1510* or MUSC 1000

APMS 1090*# (Musicianship Lab)

1 credit

APMS 2170*^ (Ensemble)

1 credit

APMS 22xx*^ (Lessons)

MATH or PHIL 1210 or ENGL 1010/1011/Tier 1 Writing

1-3 credits

3-4 credits

3-4 credits

Auditions for B.F.A. programs are in sophomore year.

Theatre B.F.A./B.A.

Fall Semester

First-Year Seminar (TIDE or COLQ)	1-3 credits
Foreign Language	3-4 credits
THEA 2010	3 credits
THEA 3311 or 3312	1 credit
MATH or PHIL 1210	3-4 credits
Core Requirement or ENGL 1010/1011/Tier 1 Writing	3-4 credits

^{*}Discuss appropriate music theory placement with your academic advisor. #Applied Music 1090 is only required if students place into MUSC 1510. ^Required for B.F.A., optional for B.A.

Undecided Major B.A.

Students are encouraged to take at least 1-2 major exploration courses each semester. Many major exploration courses will also count toward a core requirement so you may satisfy core requirements while exploring majors.

Fall Semester		Spring Semester	
First-Year Seminar (TIDE or COLQ)	1-3 credits	CRDV 1090	1 credit
Foreign Language*	3-4 credits	Foreign Language*	3-4 credits
Textual & Historical Perspectives	3-4 credits	Textual & Historical Perspectives	3-4 credits
or Aesthetics & the Creative Art	S*	or Aesthetics & the Creative A	rts*
Social & Behavioral Sciences**	3-4 credits	Social & Behavioral Sciences*	3-4 credits
Mathematics & the Natural	3-4 credits	Mathematics & the Natural	3-4 credits
Sciences		Sciences	
Core Requirement or	3-4 credits	Core Requirement or	3-4 credits
ENGL 1010/1011/Tier 1 Writing		ENGL 1010/1011/Tier 1 Writing	

^{*}possible major exploration course

School of Public Health and Tropical Medicine

The Bachelor of Science in Public Health (B.S.P.H.) integrates the disciplines of Public Health with studies in the liberal arts and sciences. The program is flexible in that it provides students with a breadth of engagement in the liberal arts disciplines and depth in the public health discipline. The B.S.P.H. degree consists of a minimum of 45 credits in public health coursework. Depending on your background and experience, schedules can be tailored.

	Spring Semester	
1-3 credits	SPHU 1010 or 1020	3 credits
3 credits	Natural Science or	3-4 credits
3-4 credits	Formal Reasoning	
	Foreign Language	3-4 credits
3-4 credits	Core Requirement or	3-4 credits
	ENGL 1010/1011/Tier 1 Writing	
3-4 credits	Course of Interest	3-4 credits
3-4 credits		
	3 credits 3-4 credits 3-4 credits 3-4 credits	1-3 credits 3 credits SPHU 1010 or 1020 Natural Science or 3-4 credits Formal Reasoning Foreign Language Core Requirement or ENGL 1010/1011/Tier 1 Writing Course of Interest

School of Science & Engineering

The required first-year engineering curriculum consists of two semesters of calculus, general chemistry, and calculus based physics. There is also one semester of first-year writing and one semester with core/distribution course. Biomedical Engineering and Engineering Physics majors take Statics (ENGP 1410) in the spring.

Bachelor of Science Engineering

Fall Semester		Spring Semester	
First-Year Seminar (TIDE or COLQ)	1-3 credits	ENGP 1410	3 credits
PHYS 1310/1311	4 credits	(not for Chemical Engineering)	
CHEM 1070/1075	4 credits	PHYS 1320/1321	4 credits
MATH 1210/MATH1211	4 credits	CHEM 1080/1085	4 credits
Core Requirement or	3-4 credits	MATH 1220/1221	4 credits
ENGL 1010/1011/Tier 1 Writing		Core Requirement or	3-4 credits
		ENGL 1010/1011/Tier 1 Writing	

Undecided Major - Bachelor of Science (B.S.)

Most science majors require General Chemistry I and II with lab. If you are considering a science major, it is likely that you will take the chemistry sequence in your first year. Exceptions are mathematics, physics, and psychology majors.

	Spring Semester	
1-3 credits	CRDV 1090	1 credit
4 credits	MATH 1220, 1230/1231, or 2210	4 credits
	or exploratory course	
4 credits	CHEM 1080/1085	4 credits
3-4 credits	Foreign Language	3-4 credits
3-4 credits	Core Requirement or	3-4 credits
	ENGL 1010/1011/Tier 1 Writing	
	4 credits 4 credits 3-4 credits	1-3 credits CRDV 1090 4 credits MATH 1220, 1230/1231, or 2210 or exploratory course 4 credits CHEM 1080/1085 3-4 credits Foreign Language 3-4 credits Core Requirement or

Decided Major - Bachelor of Science (B.S.)

•	•	▼	
Fall Semester		Spring Semester	
First-Year Seminar (TIDE or COLQ)	1-3 credits	Course of Interest	3-4 credits
MATH 1210/1211 or 1310	4 credits	MATH 1220, 1230/1231, or 2210	4 credits
or major course		or major course	
CHEM 1070/1075	4 credits	CHEM 1080/1085	4 credits
Core Requirement or	3-4 credits	Core Requirement or	3-4 credits
ENGL 1010/1011/Tier 1 Writing		ENGL 1010/1011/Tier 1 Writing	
Foreign Language or Core	3-4 credits	Foreign Language or Core	3-4 credits
Requirement		Requirement	



Scheduling Pre-medical Courses

Several possible ways of scheduling your premedical requirements are given below. Variations to the schedules presented here are possible. Students should meet with a pre-medical advisor each semester to plan a course of study that makes sense for your future goals. The MCAT will test students on basic psychological and sociological principles so students should schedule an introductory course in both before they take the exam.

Biological Chemisti	ry / Cell and Molecular Biology / E	volutionary Biology Majors
	Fall	Spring
First Year	CHEM 1070 / LAB 1075	CHEM 1080 / LAB 1085
	CELL 1010 or MATH 1210	CELL 1010 or MATH 1210
	Other Biology	
Sophomore Year	CHEM 2410 / LAB 2415	CHEM 2420 / LAB 2425
	CELL 2050 Genetics	EBIO 1010 / LAB 1015
	CELL LAB 2115	
Junior Year	PHYS 1210 / or 1310	PHYS 1220 or 1320
	CELL BIOCHEM 4010	MATH 1230
Engineering Majors	s - can take Organic I and II in sum	nmer & a full semester of Biochemistry
First Year	CHEM 1070 / LAB 1075	CHEM 1080 / LAB 1085
	PHYS 1310	PHYS 1320
	MATH 1210	MATH 1220
Sophomore Year	CHEM 2410 / LAB 2415	CHEM 2420 / LAB 2425
	CELL 1010 / LAB 2115	
Junior Year	EBIO 1010 / LAB 1015	CELL 4010 Biochemistry
	CELL 2050 Genetics	
All Other Majors		
First Year	CHEM 1070 / LAB 1075	CHEM 1080 / LAB 1085
	MATH	MATH
Sophomore Year	CHEM 2410 / LAB 2415	CHEM 2420 / LAB 2425
	EBIO 1010 / LAB 1015	CELL 1010
Junior Year	CELL LAB 2115	PHYS 1220 or 1320
	PHYS 1210 or 1310	CELLULAR BIOCHEMISTRY 4010
	CELL 2050 Genetics	or MEDICAL BIOCHEMISTRY 4110
Creative Premedica	al Scholar Program & Jr Year Abro	ad Candidates - summer courses allowed
First Year	CHEM 1070 / LAB 1075	CHEM 1080 / LAB 1085
	EBIO 1010 / LAB 1015	CELL 1010
Sophomore Year	CELL LAB 2115	
	CHEM 2410 / LAB 2415	CHEM 2420 / LAB 2425
17	PHYS 1210 or 1310	PHYS 1220 or 1320

Advanced Placement Credit

Advanced Placement and/or credit awards are given to students who have participated in the College Board AP Program and who have scored 4 or higher in subject area tests. When you request your scores, remember to request them for every test you took while in high school. You can request them at 609.771.7300 or 888.225.5427 or apexams@info.collegeboard.org. If you have not received your AP test results before registration begins, register for classes and then adjust your courses, if necessary, when you receive your scores.

If you want to retake a course at Tulane, you can choose not to accept AP credit. Students are not permitted to retake courses for which they will receive AP credit.

Your AP/IB credit can positively impact your registration time for the spring semester; therefore, it is important that all of your credits are posted. Check your unofficial transcript or your Degree Works to verify everything is there. If something is missing, please contact your advisor for assistance. Our office receives test results throughout the year.

No more than four credits of English or a foreign language will be awarded to any student, even if the student has a qualifying score in both Language and Literature tests. Students interested in pursuing careers in a health field should consult a pre-professional advisor about their AP/IB credit.

Subject	AP Score	Tulane Course Credit Granted
Art History	4 or 5	3 credit hours (ARHS 1010)
Art Studio	4 or 5	3 credit hours (ARST 1050)
Drawing or 2D Design	4 or 5	3 credit hours (ARST 1490)
3D Design		
Biology	5	4 credit hours (EBIO 1010/1015) and choose 3 credit hours (CELL
		1010) or 4 credit hours (CELL 1500/1505)
	4	3 credit hours (CELL 1500)
Chemistry	5	8 credit hours (CHEM 1070/1075 and 1080/1085)
	4	4 credit hours (CHEM 1070/1075)
Chinese	4 or 5	4 credit hours (ASTC 2030)
Language and Culture		
Computer Science A	4 or 5	3 credit hours (CPST 2200)
Computer Science Principles	4 or 5	3 credit hours (CMPS 1950)
Economics	4 or 5	3 credit hours (ECON 1010)
Microeconomics		
Economics	4 or 5	3 credit hours (ECON 1020)
Macroeconomics		
English	4 or 5	4 credit hours (ENGL 1010)
Language or Literature		
Environmental Science	4 or 5	4 credit hours (EENS 1300/1305)
French	4 or 5	4 credit hours (FREN 2030)
Language or Literature		
German Language	4 or 5	4 credit hours (GERM 2030)

Subject	AP Score	Tulane Course Credit Granted
History - European	4 or 5	3 credit hours (HISE 1220)
History - United States	4 or 5	3 credit hours (HISU 1420)
Italian - Language and	4 or 5	4 credit hours (ITAL 2030)
Culture		
Japanese - Language and	4 or 5	4 credit hours (ASTJ 2030)
Culture		
Latin - Literature or Virgil	4 or 5	4 credit hours (LATN 2030)
		If both exams are passed with scores of 4 and above:
		7 credit hours (LATN 2030 and LATN 3070)
Mathematics - Calculus AB	4 or 5	4 credit hours (MATH 1210)
Mathematics - Calculus BC	4 or 5	8 credit hours (MATH 1210 and 1220)
	3 with an AB sub-	4 credit hours (MATH 1210)
	score of 4 or higher	Credit will not be awarded for a 3 if AB subscore is below a 4
Mathematics - Statistics	4 or 5	3 credit hours (MATH 1110)
Music - Theory	4 or 5	3 credit hours (MUSC 1000)
Physics 1 - Algebra Based	4 or 5	4 credit hours (PHYS 1210)
gran and		Credit will not be awarded for PHYS 1210 and 1310
Physics 2 - Algebra Based	4 or 5	4 credit hours (PHYS 1220)
, c		Credit will not be awarded for PHYS 1220 and 1320
Physics B - Algebra and Trig-	4 or 5	8 credit hours (PHYS 1210 and 1220)
onometry		Credit will not be awarded for PHYS 1210 and 1310, or 1220 and 1320
Physics C - Mechanics	4 or 5	4 credit hours (PHYS 1310)
		Credit will not be awarded for PHYS 1210 and 1310
Physics C - Electricity and	4 or 5	4 credit hours (PHYS 1320)
Magnetism		Credit will not be awarded for PHYS 1220 and 1320
Political Science - U.S.	4 or 5	3 credit hours (POLA 2100)
Government		
Political Science -	4 or 5	3 credit hours (POLC 2300)
Comparative Government		
Psychology	4 or 5	3 credit hours (PSYC 1000)
Spanish - Language or	4 or 5	4 credit hours (SPAN 2030)
Literature		

International Baccalaureate Credit

Students who have scored 5 or higher on the higher level examinations should contact Advising about credit or advanced placement in these subjects. Credits are awarded for scores of 5 or higher on the higher level IB tests only.

Students interested in pursuing careers in a health field should consult a pre-professional advisor about their AP/IB credit.

Subject	IB Score	Tulane Course Credit Granted	
Biology	6	3 credit hours (CELL 1500)	
	7	4 credit hours (EBIO 1010/1015) and choose 3 credit	
Chamistry		hours (CELL 1010) or 4 credit hours (CELL 1500/1505) 4 credit hours (CHEM 1070/1075)	
Chemistry	5 6 or higher	8 credit hours (CHEM 1070/1075)	
English A Literature or	6 or higher	4 credit hours (ENGL 1010)	
English A Language and		, , , , , , , , , , , , , , , , , , ,	
Literature			
Economics	5 or higher	6 credit hours (ECON 1010 and ECON 1020)	
Film	5 or higher	3 credit hours (COMM 1150)	
French A Language	5 or higher	3 credit hours (FREN 3210)	
French A Language and	5 or higher	3 credit hours (FREN 3150)	
Literature			
French B	5 or higher	4 credit hours (FREN 2030)	
Geography	5 or higher	3 credit hours (EENS 2060)	
German	5 or higher	4 credit hours (GERM 2030)	
History, European	5 or higher	3 credit hours (HISE 1220)	
Mathematics	5 or higher	4 credit hours (MATH 1210)	
Music	5 or higher	3 credit hours (MUSC 1000)	
Philosophy	5 or higher	3 credit hours (PHIL 1010)	
Physics	5 or higher	8 credit hours (PHYS 1210 and PHYS 1220)	
Psychology	5 or higher	3 credit hours (PSYC 1000)	
Spanish A Literature	5 or higher	3 credit hours (SPAN 3270)	
Spanish A Language and	5 or higher	3 credit hours (SPAN 2040)	
Literature			
Spanish B	5 or higher	4 credit hours (SPAN 2030)	
Theatre	5 or higher	3 credit hours (THEA 1020)	

Cambridge A-Level Credit

Exam	Minimum Grade	Tulane Course Credit Granted
BIOLOGY	А	5 EBIO 1010 & 1015
BIOLOGY	В	EBIO 1940 & 3 credit hours of CELL 1010 or 4 credit hours for CELL 1500/1505
		CELL 1500 and 1505 count towards the Scientific Inquiry Core Requirement. Note that CELL 1500/1505 credit does not count toward CELL major or minor, but pre-med students are still strongly encouraged to accept the CELL 1500/1505 credit, as many professional schools require that all prerequisites, such as CELL 1010, be taken on a college campus.
BIOLOGY	С	EBIO 1940 & 3 credit hours of CELL 1500 Does not count toward CELL major or minor.
CHEMISTRY	Α	CHEM 1070, 1075, 1080, & 1085
CHEMISTRY	В	CHEM 1070, & 1075
CHINESE	С	ASTA 4350 & ASTC 3501
ECONOMICS	А	ECON 1010 & ECON 1020
ENGLISH	В	ENGL 1010
ENGLISH LITERATURE	В	ENLS 1940
FRENCH	В	FREN 3150
FRENCH	Е	FREN 2030
GEOGRAPHY	В	EENS 2060
MATH- Pure Math, Mechanics, &	А	MATH 1210, 1220, & 1110
Probability & Statistics		
MATH- Pure Math & Probability &	А	MATH 1210, 1220, & 1230
Statistics		
PHYSICS	Please Consult Department	Please Consult Department
PSYCHOLOGY	В	PSYC 1000
SPANISH	В	SPAN 2030

Please consult the corresponding department for the following:

Art & Design

Computer Science

German

Music

Japanese

Transfer Credits and Dual Enrollment

Incoming first-year students planning to enroll in courses elsewhere during the summer prior to arriving at Tulane must consult with Advising for approval.

In order to be considered for approval:

- The courses were offered by a regionally accredited college or university
- The courses were listed in the official catalog of the college or university from which the credit was earned
- The courses were taught by college or university faculty
- A grade of C or better was earned in each course

Tulane will award up to fifteen credits for dual high school courses if the course credit is noted on high school transcripts or if the course is taken on a college campus and composed only of high school students. This policy applies to students entering in the catalog year of 2014 or later.

In order to process transfer credit approval requests Newcomb-Tulane College requires the following:

- A Transfer Credit Approval Form from your Newcomb-Tulane College advisor. The advisor will verify eligibility to earn transfer credit and the accreditation of the school at which the student wishes to study.
- An official transcript issued to Tulane University (not a grade report or transcript issued to the student).
- Course descriptions from the college catalogs or brochures that correspond to the courses on the transcript and other documentation (syllabi, etc.) that the academic department requires for review.

Following submission of these items to Advising, the courses will be evaluated, and if found to be equivalent to Tulane University coursework, the student's transcript will be adjusted to reflect the academic credit awarded in transfer. Individual course equivalency for dual high school/associate degree courses will be determined by Tulane departments and programs. All courses are subject to approval and in some cases courses may not be approved for credit. Grades are not transferred with the credits.

Discuss transfer credit and dual enrollment credit with your Newcomb-Tulane College advisor.



Resources



Advising - advising.tulane.edu

Mussafer Hall, New Orleans, Louisiana 70118 Open 8:30 am to 5:00 pm, Monday – Friday 504.865.5798 504.865.5799 (fax) advising@tulane.edu

Newcomb-Tulane College - college.tulane.edu

Newcomb-Tulane College is the home of the undergraduate academic experience. As the undergraduate degree granting body of Tulane University, we provide a robust core curriculum,

faculty/student interactions and opportunities for academic enrichment. The units within the college guide our students along their individual path to academic success and personal growth, providing both a foundation of support and a multitude of ways to elevate their experience.

Dean Lee Skinner

Robert C. Cudd Hall, New Orleans, Louisiana 70118 ntcdean@tulane.edu

Academic Learning & Tutoring Center - success.tulane.edu/altc

Tutoring

Tutoring is free and available to all Tulane students. Our Tutors are trained peers who are committed to helping other students succeed and thrive at Tulane. They've taken the same classes, faced the same challenges, and asked the same questions. Together, we've created a safe and welcoming place to ask questions, explore ideas, and build your confidence as a student. Tutors are available for a variety of courses, including most of the introductory level STEM courses and foreign languages. Availability can vary from semester to semester depending on our staff, log into the online scheduling platform to search for a specific course - success.tulane.edu/altc/peer-tutoring

Supplemental Instruction

Supplemental Instruction is an internationally recognized academic support program and has been proven to increase student success for those who engage in the learning process. At these regularly scheduled, out-of-class review sessions, students will work collaboratively in reading discussions, practice problems, compare notes, work together to prepare for tests, and share ideas for improving learning.

Writing Center

The Writing Center can help writers at any stage of the writing process improve their process. Whether choosing a topic, or drafting or revising, a writing specialist can help one-on-one.

Math Center

The Math Center, in partnership with the Math Department, is designed for students enrolled in the following calculus and statistic courses: MATH 1150, 1160, 1210, and 1230. Students can work individually or with a group of friends. The Center is setup as a place to work out problems, ask questions, and get helpful advice for figuring out the correct solution. Math department teaching assistants will let you know if you are on the right track, provide helpful hints, or work through a similar practice problem.

Goldman Center for Student Accessibility - accessibility.tulane.edu

As part of the Division of Student Affairs and Student Resources & Support Services, the Goldman Center is committed to ensuring a fully accessible, inclusive academic and co-curricular experience for all members of the Tulane community. Through an interactive process, student needs are accessed on a case-by-case basis and, when appropriate, reasonable accommodations are approved for registered students with qualifying disabilities. To ensure that accommodation needs are assessed and implemented in a timely manner, we recommend that students make contact with the Goldman Center as early as possible.

Requesting Accommodations

- 1. Request accommodations acccessibility.tulane.edu
- 2. Submit documentation see guidelines at above website.
- 3. Once received, a staff member will contact you to coordinate a meeting to discuss your request.
- 4. You will receive a determination via your Tulane email address with directions for the next steps in the process.

First-Year Experience - college.tulane.edu/enrichment/first-year-experience

The Office of First-Year Experience actively encourages the healthy transition of every student to the academic and social communities of Tulane so they are able to thrive, both academically and socially. Programs such as the First-Year Seminar, Residential Faculty Mentors, and Tulane Reading Project prepare first-year students for the academic expectations and rigor of a Research I institution. Upperclass Peer Mentors provide routine social guidance and support. FYE programming encourages academic exploration and exposure to New Orleans culture and opportunities.

First-Year Honors Scholars

First-Year Honors Scholars are intellectual leaders and innovators. During their first-year, they are provided programs that help them explore their academic goals, engage with faculty and one another, and embark on a self-designed intellectual experience that supports intentionality. The Honors Scholars program is a one year experience, maintained by Ana Gutierrez-Perez, Senior Program Coordinator, agutierrezperez@tulane.edu.

Spring Scholars

Spring Scholars begin on campus in the spring semester of their first-year after engaging in exploratory experiences in the fall. Many students choose to study abroad at a partner institution, take classes as a visiting student at a domestic institution, or take a gap semester to work or pursue an internship. Rosie Yates, Program Manager, ryates5@tulane.edu, actively supports this cohort of students from the summer before their arrival through their first semester on campus.

Success Coaching - success.tulane.edu/coaching

NTC Academic Success Coaches are professionals who support students in their academic, personal, and career success. Through regular one-on-one meetings and an individualized success plan, coaches assist students in exploring their unique processing styles and ingrained habits/beliefs. Coaches also help students create actionable steps to meet personal goals, frequently partnering with students on topics such as college transition, time-management, motivation, testing anxiety, stress management, and decision-making.

Peer Success Leaders

Peer Success Leaders are fellow undergraduate students whose role is to provide support and encouragement to peers as they navigate the challenges associated with adjusting to college. A PSL will help to identify obstacles to success and facilitate behavioral and mindset changes to overcome these barriers. PSLs may assist with: goal setting, interacting with professors, motivation, note-taking, organization, study skills, technology use, test taking strategies, time management, and utilizing campus resources.

Center for Academic Equity - academic-equity.tulane.edu

The NTC Center for Academic Equity strives to ensure that all students admitted to Tulane have the tools to thrive and flourish academically. They plan events, lead workshops and provide funding to enhance exposure to success coaching, generous need-based financial aid packages, cutting-edge independent research, internships, global travel, site visits, summer fellowships, experiential learning and career enhancement opportunities. Their initiatives are also designed to develop community for students of color, students who identify as LGBTQ+, first generation college, DACA status students, undocumented students, and Posse or College Track scholars.

Office of International Students and Scholars - global.tulane.edu/oiss

OISS assists Tulane's international community with immigration, cultural adjustment, academic integration, professional growth, and personal support. OISS oversees orientation and arrival, regulatory compliance, immigration services, sponsor services and programming. They also work with departments/offices at Tulane as they admit, hire, or prepare to receive international students and scholars.

Study Abroad - global.tulane.edu/osa

The NTC Office of Study Abroad facilitates the pursuit of academic exchange and study abroad for the Tulane undergraduate community. Through the close curation of a list of international programs that meet the academic and personal needs of Tulane students and one-on-one and group advising, the OSA sends approximately 600 Tulane students abroad each year.

Career Advising - hiretulane.tulane.edu

NTC Career Services teaches students how to explore career options and achieve career goals that fit with their values, interests, personality, and skills through the development of a unique, personalized career plan. Specialized programming and opportunities to connect directly with employers of choice are designed to develop competitive career management skills that will help graduates navigate in the world of work for years to come.

Advising