Section 1

Welcome to UNT

- Welcome from Dr. Smatresk, President of UNT
- About UNT
- About College Life at UNT
- About Advising at UNT





Dear Students,

Welcome to UNT! College is one of the most important and exciting times in life, and we're honored you chose UNT. This is a great time to be part of UNT. We're ranked among the nation's 115 Tier One research universities, according to the Carnegie Classification. What does that mean for you? It means your degree is that much more valuable because of the prestige this ranking brings.

We're also continually recognized as a Best University by Forbes and as a Best College Buy, and The Princeton Review annually names us a Best in the West university.

You're also part of one of the most caring campus communities. We're here to support you and to give you the best education in Texas.

We want you to be prepared for a lifetime of success. We've got outstanding faculty and staff, a great support network and career-focused resources to help you stay on track and succeed. In fact, we have a one-stop site at success.unt.edu with tips and easy to access resources.

This is just one of the ways that UNT is making sure that you have the support and opportunities you need. As a new Eagle, I hope you've taken advantage of the Eagle Express Tuition Plan, which saves you money — up to \$3,000 if you graduate in four years. You can learn more at eagleexpress.unt.edu.

Be sure to experience all that UNT has to offer in and out of the classroom. From cheering on the Mean Green at Apogee Stadium to taking in one of the many performances and lectures on our campus, you have plenty of opportunities to enjoy student life on one of the most beautiful college campuses in Texas. And be sure to check out our award-winning University Union. It's an amazing space to connect with friends, programs and resources.

You also can stay connected to UNT and to each other through social media. "Like" the University of North Texas Facebook page to be a part of our social network. Follow me on Twitter @UNTPrez and the university community @UNTSocial to be part of the conversation. Use the #UNT and #UNT21 hashtags to connect with others in your class, and tell your friends!

We also have a new student-focused mobile app available on iTunes or Google Play, for either iPhone or Android. The app allows you find class locations and get grade notifications. Soon, you can register for classes, pay tuition, and view holds and notifications through the app. Learn more about the mobile app at mobile.unt.edu.

You are now part of the Mean Green Nation. Be proud, have fun and do your best!

UNT proud,

Neal Smatresk UNT President

About UNT

Facts/Spirit/Traditions

- UNT offers 101 bachelor's, 82 master's, and 38 doctoral degree programs.
- The "Mean Green" phrase originated from Sidney Gram, wife of the Eagles' sports information director in 1966.
- The UNT Spirit Bell was brought to Denton from Michigan in 1891. It was originally used to signal class changes and evening curfew.
- Unique to the University of North Texas, the official class ring displays the eagle mascot, university seal, and McConnell Tower.
- Although our eagle mascot has had many name changes, the original eagle mascot was named "Scrappy".
- The Marching Band provided the university with the first human eagle mascot costume in 1963 named Mr. Eagle.
- The eagle hand sign, or eagle claw, is our university sign of pride & unity.
- Friday is known as Pride Day, where UNT students, staff, and faculty wear green to show their university pride.

UNT Fight Song

Let's give a cheer for U of NT;

Cheer for the Green and White.

Victory's in store whatever the score,

Our team will ever fight!

Fight! Fight! Fight!

Shoulder to shoulder we march along,

Striving for victory.

Playing the game for the honor and fame,

And the glory of UNT.

U...N...T...Eagles!

UNT Eagles Fight, Fight!

UNT Alma Mater

AKA – "Singing Glory to the Green and White"

Singing glory to the green, singing glory to the white,
For we know our university is striving for the right;
Down the corridors of years, we'll forget the joys and tears,
But North Texas,
North Texas,
we love!



About College Life at UNT

Welcome to the first few days of your UNT college experience! Advice from your Orientation Team:

Set out some time each day to look over your notes, even if its thirty minutes a day.

- Marcel Economics & Political Science

It is VERY easy to become distracted while in college, but don't forget the reason that you're here and that is to get an education and obtain that college degree.

– Nekiya Converged Broadcast Media College is hard, it's tough, and sometimes frustrating. But the struggle is worth it. Find some good friends, find some stress-relief hobbies, and buckle in for an amazing journey through UNT.

StephonIntegrative Studies

Know how to prioritize your time. Get involved, but don't forget the main reason you're here.

XavierMarketing

New, exciting adventures are waiting for you. Jump out of your box, walk a different path and buckle up for the ride!

> – Eleonor Human Resources

Know your resources.
UNT has so many offices
on campus that help you
throughout your college
carrier. Get to know them
and USE them!

– MattAviation Logistics

Use your resources. There are so many resources that UNT has to offer from the learning center, to SI sessions, and math labs. They're available to help you succeed so take advantage of them. #caw #gmg

GreciaTheatre

If you're ever struggling in a class don't be afraid to go directly to your professor. Study and get good grades, but don't forget to live your college experience!

– JanethSpeech Language andPathology

Going to class may not always be mandatory, but it is the difference between A's and B's.
Go. To. Class. And pay attention, there is always time to take a nap later.

– Rachel Communication Design

Find the thing that drives you, the thing that you're passionate about, and do that. You're more motivated to do the things you're passionate about doing.

- Sarah Integrative Studies If you want to succeed make sure to see your advisor regularly. They are there to help you. My advisor keeps me on track and gives me great advice.

– Roni Emergency Management & Disaster Science Go to time management workshops and get a planner. It is hard to keep up with your grades, social life, and organizations without good time management.

> -Mau Real Estate

About College Life at UNT

Quiz 1

Below is a list of common college terms that will help you be successful here at UNT.

Terms:		
	1.	Enrollment at UNT and another institution in the same semester. Requires preapproval from your Academic Advisor.
	2.	The number of hours each week you are expected to attend each specific class.
	3.	The minimum requirements to maintain financial aid eligibility includes: UNT cumulative GPA and Pace of Progression.
	4.	An online resource that includes university policies, majors/minors available & course descriptions including any pre-requisites.
	5.	The date when a student's enrollment is considered official. At UNT, you can drop a class online before this date without instructor approval and no grade will be assigned.
	6.	A way the university identifies you based upon the number of completed credit hours (freshman, sophomore, junior, senior).
	7.	A document that shows you all requirements necessary for your degree.
	8.	Junior or senior courses, numbered 3000 or 4000 level. Many degrees require at least 42 of these.
	9.	An academic document that communicates course information and defines expectations and responsibilities.
	10.	A designated time in which the professor is available to speak individually with students.
	11.	A small, blank pamphlet containing several sheets of notebook paper used for exams that typically include one or more essays or short-answer questions.
	12.	A student proficient in a course who facilitates effective group study sessions through the Learning Center.
	13.	An 8 digit number or user code comprised of your initials and four numbers you will use for identification at UNT.
	14.	The official UNT email system for students. Your Eagle Connect email address is your first and last name@my.unt.edu
	15.	A graduate student who serves under an instructor to provide general assistance to the instructional process, such as grading, tutoring, etc. A graduate student that teaches courses for credit under the direct supervision of a faculty member or chair.

Answers:

A. Syllabus	F. Classification	K. Concurrent enrollment
B. TA/TF	G. Catalog	L. SI Leader
C. Greenbook or Bluebook	H. Office hours	M. Census Date
D. ID Number / EUID	I. Credit hour	N. Satisfactory Academic Progress (SAP)
E. Eagle Connect	J. Advanced hours	O. Degree audit

About College Life at UNT

Quiz 2

Below is a list of common college terms that will help you be successful here at UNT.

Terms:		
	1.	To enroll in more than 19 hours during a semester. This requires advisor approval.
	2.	A four digit number following the class prefix. The first number indicates whether the class is considered lower level or advanced.
	3.	A course that uses both physical classroom and online instruction.
	4.	A method used to add courses to your semester schedule. The process includes choosing classes, removing holds, and enrolling in courses through my.unt.edu.
	5.	Number (in parenthesis) that appears along with the class prefix and course number on the schedule of classes. It is used to identify a specific section of the course to aid in registration.
	6.	Access from a department offering a course to ensure all requirements have been met prior to course enrollment.
	7.	This is applied to your account and may hinder your ability to register. (i.e. library fines, advising holds, or the student financial obligation hold)
	8.	When you choose to remove yourself from all of your classes. Requires permission from the Dean of Students office.
	9.	A class session required by some classes used to cover coursework and answer questions.
	10.	This grade may be given when a student drops a course or withdraws from the university after the census date.
	11.	Secure, web-based course platform that supports course content delivery, collaboration and assessment.
	12.	A feature that allows students to quickly and easily keep a list of classes that interest them.
	13.	A tentative list that help students prepare for the upcoming semester and fill their suggested four-year plan.
	14.	A feature that allows students to place themselves on a list for a class section that is full and will be automatically enrolled once a seat opens according to their position number.

Answers:

A. Blackboard learn (learn.unt.edu)	F. Course number	K. Overload
B. Shopping cart	G. Class number	L. Withdraw from semester
C. Registration	H Riended class	M Wait list

D. Hold/block I. Schedule of classes N. W/WF

E. Permission code J. Recitation

About Advising at UNT

Advising.unt.edu

Academic advising plays an important role in guiding you through your educational experience. The Advising @ UNT website provides an overview of services and resources to help support your academic success and professional development.

Your UNT Academic Advising website provides you a roadmap for academic and career success, which includes academic advising information, degree options, advising questions, and helpful resources at the University of North Texas.

We invite you to explore this website to learn more about advising and student support services offered at UNT.



Advising Responsibilities

Your academic advising office is the place to go for assistance in understanding and making connections between your personal goals and your educational career. Academic advising is a collaborative educational process in which you are an active participant. You and your advisor are partners in pursuing your academic success.

Advisors will partner and collaborate with you to guide you in:	Your Responsibilities:
Developing a plan to accomplish your educational goals.	Schedule regular appointments or make regular contacts with your advisor during each semester.
Utilizing campus resources including online resources and advising tools.	Become knowledgeable about college programs, policies, and procedures. Use the catalog and schedule of classes!
Understanding and applying knowledge about your degree requirements to allow you to graduate in an efficient and timely manner.	Clarify your personal values and goals, and provide your advisor with accurate information regarding your interests and abilities.
Understanding the importance of deadlines, policies, procedures and your responsibility in upholding them.	Come prepared to each appointment with questions or material for discussion. Ask questions if you do not understand an issue or have a specific concern.
Succeeding at UNT by showing up, finding support, getting advised, being prepared, getting involved, and being persistent.	Accept responsibility for your educational plan and decisions.
Accepting and embracing your responsibilities as engaged citizens of UNT and the world.	Use this Guidebook and on-line advising tools to track your academic progress.





About Advising at UNT

Advising Offices

College of Business

Business Leadership Bldg 110 • (940) 565-2110 cob.unt.edu/programs/undergrad/

College of Education

Matthews Hall 105 • (940) 565-2736 coe.unt.edu/sao

College of Engineering

Discovery Park A101 ● (940) 565-4201 engineering.unt.edu

College of Health and Public Service

Chilton Hall 289 • (940) 565-4115 hps.unt.edu/current-students/advising

College of Information Student Support Services

Discovery Park C232 • (940) 565-2445 coi.unt.edu

College of Liberal Arts and Social Sciences

General Academic Bldg 220 • (940) 565-2051 class.unt.edu/advising

College of Merchandising, Hospitality and Tourism

Chilton Hall 385 • (940) 565-4635 cmht.unt.edu

College of Music

Chilton Hall 211 • (940) 565-3860 music.unt.edu/advising

College of Science

Hickory Hall 283 cos.unt.edu/advising

College of Visual Arts & Design

Art Building 111 • (940) 565-2216 art.unt.edu

Frank W. and Sue Mayborn School of Journalism

Sycamore Hall 205 • (940) 565-3365 journalism.unt.edu

Honors College

Sage Hall 257 • (940) 565-3305 honors.unt.edu

Specialized Advising

Health Professions Career Advising

Hickory Hall 283 Todd.Lang@unt.edu Debrah.Beck@unt.edu Mardreana.Reed@unt.edu Dentistry, Medicine, Optometry, Veterinary Medicine, Physician Assistant, Physical Therapy, Podiatry, Pharmacy, Occupational Therapy, and Chiropractic UNT offers most (if not all) of the prerequisites for admission to the professional schools listed above. Students interested in these professions should schedule an appointment with a counselor in the Office of Health Professions. These counselors will provide assistance with entrance requirements, the application process, interview preparation, and the required letters of recommendation.

Pre-Law Advising

Wooten Hall 153 (940) 565-4413 cas.unt.edu/advising/pre-law prelaw@unt.edu Pre-law is not an academic major at UNT. There is no required major for those wanting to go on to law school; any major that emphasizes strong writing and reasoning skills will help you prepare for law school. The Pre-law advisor is available to provide answers to questions about how to get into law school and what you can do now to prepare.

Teacher Education and Certification

Matthews Hall 105 (940) 565-2736 coe.unt.edu/sao To become a certified teacher in Texas, students must meet state requirements, which include completion of an Educator Preparation Program, obtaining a bachelor's degree, and passing the state certification examinations. Students must be admitted to Teacher Education before enrolling in most education courses.

Texas Success Initiative

Sage Hall 315 (940) 369-7006 learningcenter.unt.edu/ TexasSuccessInitiative tsi@unt.edu Students working toward completing the Texas Success Initiative (TSI) requirements must complete TSI advising in the Learning Center each semester prior to registration. The TSI Coordinator will provide assistance with questions regarding TSI requirements and developmental courses.

Section 2

Building Your UNT Degree

- Elements of a Bachelor's Degree
- UNT Awarded College Credit
- University Core Curriculum

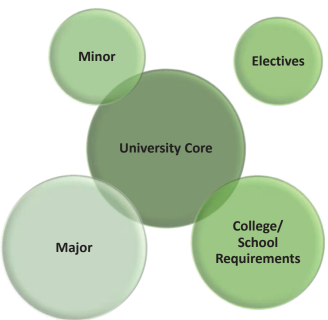


Advising Guidebook – Building Your UNT Degree

Elements of a Bachelor's Degree

A bachelor's degree shows you have completed coursework and met the requirements of a specialized curriculum. Your degree is completed when you have met all of the requirements, taken the right courses in the correct sequence, earned enough semester credit hours and earned the appropriate grades. Navigating your way through college means learning the basics needed to understand and progress through your academic career.

- a. Minimum 120 credit hours*, depending on major
- b. 42 credit hours* of university core requirements
- c. College/School requirements
- d. Major requirements
- e. Minor requirements (varies by major)
- f. Electives (varies by major)



Examples of Bachelor's degrees

- Bachelor of Arts (BA)
- Bachelor of Science (BS)
- Bachelor of Business Administration (BBA)
- Bachelor of Fine Arts (BFA)
- Bachelor of Applied Arts and Sciences (BAAS)
- Bachelor of Music (BM)
- Bachelor of Science in Engineering Technology (BSET)

Academic Classification

Your classification is based on the number of hours you have earned. Completion of minimum hours required for a degree does not guarantee completion of all degree requirements.

Freshman 0-29 hours
Sophomore 30-59 hours
Junior 60-89 hours

• Senior 90 hours and above

*Credit hours

Every course you take is measured by units called credit hours. In most cases, credit hours represent the number of hours each week you are expected to attend each specific class. Courses may range from one to six credit hours.

Elements of a Bachelor's Degree

Transfer of Credits — How Will Previously-Earned Credit Transfer to UNT?

Transferability vs. Applicability

When you transfer credit to UNT, our Admissions office reviews all transcripts, AP, IB and CLEP scores and posts all earned credit, regardless of how (or if) it will be used to satisfy degree requirements. This review allows you, as the student, to know how many hours UNT has accepted. However, subtracting your earned hours from your required degree hours (typically 120) does not always equal the amount of hours left to complete your degree. Some of your credits may be applied to the core, while others may be pending review by the college/school of your chosen major. In this review, the college/school will look at all of the hours accepted by Admissions and will evaluate them specifically for the core and their individual degree programs. Your academic dean's advising office determines applicability of the credit to a degree program. For more information about military, vocational and technical credit, see your advisor.

NOTE: Information provided is subject to change without notice and does not constitute a contract between UNT and a student or applicant for admission. Transfer credit is subject to audit during a student's academic career at UNT. Total hours accepted may be increased or decreased to reflect correction of prior evaluation or consideration of additional transfer work to ensure compliance with UNT academic policies.



It is possible that credit hours transferred to UNT may not apply to degree plan requirements. In this case, transfer credits may be used as electives.

UNT Residency Requirements

- * A major of at least 24 semester hours. At least 12 hours of advanced work (3000/4000 level) in the major must be earned at UNT (except for the BAAS degree).
- * A minimum of 36 semester hours of advanced work (3000-4000 level), 24 of which must be completed at UNT. Many degrees at UNT require at least 42 advanced hours, see the college/school degree requirements of your major in the catalog for details. A lower level course that, when transferred, is determined to be equivalent to a UNT upper-level course does not satisfy the requirement of advanced hours.
- * Twenty-five percent of the university minimum of 120 semester hours (i.e., 30 hours) must be earned in residence.

Not to be confused with in-state vs. out-of-state tuition, UNT Residency Requirements refer to how many courses must be completed at UNT.



University Core Curriculum

The University Core Curriculum is designed to ensure that you graduate with not only the depth of knowledge you'll gain from courses in your major area of study, but also a breadth of knowledge which is gained through general education courses. Each of the core curriculum courses will assist you in developing important fundamental skills that will help you be successful in all of your classes and prepare you for life after college. These skills include critical thinking, communication skills, empirical and quantitative skills, teamwork, personal responsibility, and social responsibility. Through the Core, you will gain an enthusiasm for learning and an intellectual capacity that you will use throughout your life. Specific core classes will be covered on pages 17-22.

Transfer of Core Courses

Successful completion of a 42 semester-credit-hour common core curriculum at a Texas public institution of higher education allows you to transfer to UNT as "core complete." You will need to work with an academic advisor in the appropriate college/school academic advising office to determine if additional requirements will be necessary to satisfy the 42-hour UNT core. See the UNT transfer articulation web page at registrar.unt.edu/transfer-guides and the transfer course equivalency and degree planning guide tool, Transferology, at transferology.com for online resources.

Did you take dual credit courses in high school?

Most dual credit, AP and IB programs offer courses that can be used towards core requirements. Use the charts on the next page to determine how your credit will transfer to UNT. Find your courses under the appropriate columns and highlight or circle the UNT equivalent. Make sure you alert your advisor to the courses you completed. Please note that dual credit transcripts must be sent from the community college or university through which the class was offered.

Elements of a Bachelor's Degree

Texas Common Course Numbering System (TCCNS)

The Texas Common Course Numbering System (TCCNS) has been designed for the purpose of aiding you in the transfer of general academic courses between colleges and universities throughout Texas. The system ensures that if you take a course the receiving institution designates as common, then the course will be accepted in transfer and the credit will be treated as equivalent to the course offered by the receiving institution. The TCCNS chart (on pages 15-16) lists the courses that the associate deans at UNT have identified as common and their TCCNS equivalents.

College and School Requirements

You must satisfactorily complete all degree requirements specified by the college/school in which the degree is offered. In many instances, there may be college/school/department academic program requirements in addition to the university core requirements. Please see the individual college or school's advising office in order to determine these requirements.

Major Requirements

Within your degree, you will narrow your focus to a specific field of study, also known as a major. At least 24 semester hours in a given subject are required for a major, including 12 hours of advanced work. The number of hours required depends on the department you select.

Minors

- Minors are like "mini-majors" typically requiring you to complete 18 to 21 credit hours including a minimum
 of 6 advanced hours
- Some majors require a minor
- View the list of minors at UNT and the requirements for each in the online catalog (catalog.unt.edu) under "Majors, minors, certificates"

Undergraduate Academic Certificates

Certificates typically require you to complete 12–20 hours, the majority of which must be advanced. Certificates may be used

- to meet workforce needs
- provide you with life/career skills and knowledge
- to allow for specialization in academic disciplines
- View the list of undergraduate academic certificates at UNT and the requirements for each in the catalog (catalog.unt.edu) under "Majors, minors, certificates"

Electives

- Electives are any credit hours necessary to reach the minimum number of total credit hours required for your degree after all other requirements have been satisfied.
- Advanced electives may be required in order to meet the university advanced credit hour requirement. UNT
 requires a minimum of 36 advanced hours in order to graduate. Many degrees at UNT require at least 42
 advanced hours, see the college/school degree requirements of your major in the catalog for details.

Free Electives 1000-4000 level courses
Advanced Electives 3000-4000 level courses

Please visit with your advisor about minors, undergraduate academic certificates and electives. The situation will be different for every student.



You may have the option of taking electives Pass/No Pass. Please visit with your academic advisor about this opportunity.

Advanced Placement Use the chart below to determine which AP examinations are accepted at UNT. Please take note of the required score, hours granted, and the UNT course equivalent.

AP Examination	AP Exam Score	Credit Hours	UNT Course Equivalent	
COMPOSITION AND LITERATURE				
English Language and Composition	3 or 4 5	3 6	ENGL 1310 ENGL 1310, 1320	
English Literature and Composition	3, 4 or 5	3	ENGL 2210	
FINE ARTS				
Art History	3 4 5	3 3 6	ART 1200 ART 2350 ART 2350, 2360	
Studio Art - Drawing Portfolio	3 4 or 5	3 3	ART elective; 1000 OR 2000 level ART 1500	
Studio Art - 2D Design	3, 4 or 5	3	ART elective; 1000 OR 2000 level	
Studio Art - 3D Design	3 4 or 5	3 3	ART elective; 1000 OR 2000 level ART 1450	
LANGUAGES				
Chinese, French, German, Italian, Japanese, Latin-Vergil, Spanish * Subject abbreviation varies based on language. Spanish Literature and Culture	3 4 5 3, 4 or 5	6 9 12 3	* LANG 1010, 1020 * LANG 1010, 1020, 2040 * LANG 1010, 1020, 2040, 2050 SPAN 3110	
MATHEMATICS				
Calculus AB	3, 4 or 5	4	MATH 1710	
Calculus BC	3, 4 or 5	7	MATH 1710, 1720	
Calculus AB Subscore for the Calculus BC exam	3, 4 or 5	4	MATH 1710	
Statistics	3, 4 or 5	3	MATH 1680	
NATURAL AND COMPUTER SCIENCES				
Biology	3 4 or 5	6 8	BIOL 1112, 1142 BIOL 1710, 1720, 1760	
Chemistry	3 4 5	3 4 8	CHEM 1360 CHEM 1410/1430 CHEM 1410/1430, 1420/1440	
Computer Science A	3 4 or 5	3 4	CSCE 1010 CSCE 1030	
Computer Science - Computer Science Principles	3,4 or 5	3	CSCE 1010	
Environmental Science	3, 4 or 5	3	BIOL 1132	
Physics 1	3 4 or 5	3 4	PHYS 1210 PHYS 1410/1430	
Physics 2	3 4 or 5	3 4	PHYS 1315 PHYS 1420/1440	
Physics C (Electricity and magnetism)	3 4 or 5	4 4	PHYS 1420/1440 PHYS 2220/2240	
Physics C (Mechanics)	3 4 or 5	4 4	PHYS 1410/1430 PHYS 1710/1730	
SOCIAL SCIENCES AND HISTORY				
Economics - macroeconomics	3, 4 or 5	3	ECON 1110	
Economics - microeconomics	3, 4 or 5	3	ECON 1100	
Government and Politics - Comparative	3, 4 or 5	3	Political science elective hours	
Government and Politics - U.S.	3, 4 or 5	3	PSCI 2305	
History - European	3, 4 or 5	6	History elective hours	
History - U.S.	3, 4 or 5	6	HIST 2610, 2620	
History - World	3, 4 or 5	6	HIST 1050, 1060	
Human Geography	3, 4 or 5	3	GEOG 2170	
Psychology	3, 4 or 5	3	PSYC 1630	

International Baccalaureate (IB)

UNT awards a minimum of 24 semester hours of credit if you completed the International Baccalaureate Program and have received the International Baccalaureate Diploma. You must earn a minimum score of 4 on tests that count toward the diploma. The admissions office will certify the examination credit based on the qualifying scores.

If you completed a high school International Baccalaureate Program but have not earned the diploma and scored 5, 6 or 7 on the higher level IB examination you will receive college credit at UNT. Credit is awarded as listed in the chart below.

Note: The minimum score requirements for awarding credit based upon International Baccalaureate examinations is under review and subject to change.

Subject area	IB Exam Score	Hours	UNT equivalent
Arabic – Language B	5 or higher	12	ARBC 1010, 1020, 2040, 2050
Art/Design	5 or higher	3	ART 2900, applied to degree audit as lower-level elective
Biology	5 or higher	8	BIOL 1710, 1720, 1760
Chemistry	5 or higher	8	CHEM 1410/1430, 1420/1440
Chinese – Language B	5 or higher	12	CHIN 1010, 1020, 2040, 2050
Computer Science/Computing Studies	5 or higher	7	CSCE 1030, 1040
Danish – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
Dutch – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
Economics	5 or higher	3	ECON 1110
English A: Language and Literature	5 6 or 7	6 12	ENGL 1310, 2210 ENGL 1310, 1320, 2210, 2220
English Language A: Literature	5 6 or 7	3 6	ENGL 2210 ENGL 2210, 2220
French – Language B	5 or higher	12	FREN 1010, 1020, 2040, 2050
Geography	5 or higher	3	GEOG 1200
German – Language B	5 or higher	12	GERM 1010, 1020, 2040, 2050
Hebrew – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
Hindi – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
History	5 or higher	6	HIST 1060, HIST elective
History – Culture of the Islamic World	5 or higher	3	HIST elective
History of the Americas	5 or higher	3	HIST elective
Italian – Language B	5 or higher	12	ITAL 1010, 1020, 2040, 2050
Japanese – Language B	5 or higher	12	JAPN 1010, 1020, 2040, 2050
Management	5 or higher	3	MGMT elective
Mathematics	5 or higher	4	MATH 1710
Math Studies	5 or higher	3	MATH 1580
Music	5 or higher	3	Music elective
Norwegian – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
Philosophy	5 or higher	3	PHIL 1050
Physics	5 or higher	8	PHYS 1410/1430, 1420/1440
Portuguese	5 or higher	12	LANG 1010, 1020, 2040, 2050
Psychology	5 or higher	3	PSYC 1630
Russian – Language B	5 or higher	12	RUSS 1010, 1020, 2040, 2050
Spanish – Language B	5 or higher	12	SPAN 1010, 1020, 2040, 2050
Swedish – Language B	5 or higher	12	LANG 1010, 1020, 2040, 2050
Theater Arts	5 or higher	3	Theater elective
Visual Arts	5 or higher	3	Visual arts elective

Texas Common Course Numbering System (TCCNS)



An explanation of the TCCNS may be found on page 12.

TCCNS	UNT
ACCT 2301	ACCT 2010
ACCT 2302	ACCT 2020
ACCT 2401	ACCT 2010
ACCT 2402	ACCT 2020
ANTH 2101/2301	ANTH 2700
ANTH 2346	ANTH 1010
<u>-</u>	
ANTH 2351	ANTH 2300
ANTH 2401	ANTH 2700
ARTS 1301	ART 1300
ARTS 1303	ART 2350
ARTS 1304	ART 2360
ARTS 1311	ART 1440
ARTS 1312	ART 1450
ARTS 1316	ART 1500
ARTS 1317	ART 1510
ARTS 2316	ASTU 2210
ARTS 2323	ASTU 2200
ARTS 2341	ASTU 2150
ARTS 2346	ASTU 2050
ARTS 2356	ASTU 2250
BCIS 1305	BCIS 2610
BCIS 1405	BCIS 2610
BIOL 1106/1107	BIOL 1760
BIOL 1108/1308	BIOL 1112
BIOL 1306	BIOL 1710
BIOL 1307	BIOL 1720
BIOL 1406/1407	BIOL 1710/1720/1760
BIOL 1408	BIOL 1112
BIOL 2101	BIOL 2311
BIOL 2102	BIOL 2312
BIOL 2106/2306	BIOL 1132
BIOL 2121	BIOL 2042
BIOL 2301	BIOL 2301
BIOL 2302	BIOL 2302
BIOL 2321	BIOL 2041
BIOL 2401	BIOL 2301/2311
BIOL 2402	BIOL 2302/2312
BIOL 2406	BIOL 1132
BIOL 2421	BIOL 2041/2042
BUSI 1307	FINA 2770
CHEM 1111	CHEM 1430
CHEM 1112	CHEM 1440
CHEM 1311	CHEM 1410
CI 15141 1511	CITEIVI ITIU

TCCNS	UNT
CHEM 1312	CHEM 1420
CHEM 1411	CHEM 1410/1430
CHEM 1412	CHEM 1420/1440
CHEM 2323	CHEM 2370
CHEM 2325	CHEM 2380
COMM 1307	JOUR 1210
COMM 1335	MRTS 1310
COMM 2311	JOUR 2310
COMM 2339	MRTS 2010
COMM 2366	MRTS 1320
COSC 1315	CSCE 1020
COSC 1336	CSCE 1030
COSC 1337	CSCE 1040
COSC 1415	CSCE 1020
COSC 1436	CSCE 1030
COSC 1437	CSCE 1040
COSC 2325	CSCE 2610
COSC 2425	CSCE 2610
CRIJ 1301	CJUS 2100
DRAM 1120	THEA 2095
DRAM 1310	THEA 1340
DRAM 1322	THEA 2351
DRAM 1330	THEA 1046
DRAM 1341	THEA 2380
DRAM 1351	THEA 1050
DRAM 2336	THEA 2051
DRAM 2366	MRTS 1320
ECON 2301	ECON 1110
ECON 2302	ECON 1100
ENGL 1301	ENGL 1310
ENGL 1302	ENGL 1320
ENGL 2307	ENGL 2100
ENGL 2311	TECM 2700
ENGL 2322	ENGL 2322
ENGL 2323	ENGL 2323
ENGL 2327	ENGL 2327
ENGL 2328	ENGL 2328
ENGL 2332	ENGL 2210
ENGL 2333	ENGL 2220
ENGR 1201	ENGR 1201
ENGR 1204	ENGR 1304
ENGR 1304	ENGR 1304
ENGR 2107	ENGR 2415
ENGR 2301	ENGR 2301

TCCNS	UNT
ENGR 2302	ENGR 2302
ENGR 2307	ENGR 2405
ENGR 2401	ENGR 2301
ENGR 2402	ENGR 2302
GEOG 1302	GEOG 2170
GEOG 1303	GEOG 1200
GEOL 1101/1301	GEOG 1710
GEOL 1103/1303	GEOL 1610
GEOL 1401	GEOG 1710
GEOL 1403	GEOL 1610
GOVT 2305	PSCI 2305
GOVT 2306	PSCI 2306
HECO 1322	HMGT 1450
HIST 1301	HIST 2610
HIST 1302	HIST 2620
HIST 2321	HIST 1050
HIST 2322	HIST 1060
MATH 1314	MATH 1100
MATH 1316	MATH 1600
MATH 1324	MATH 1180
MATH 1325	MATH 1190
MATH 1332	MATH 1580
MATH 1342	MATH 1680
MATH 1350	MATH 1350
MATH 1351	MATH 1351
MATH 1414	MATH 1100
MATH 1425	MATH 1190
MATH 1442	MATH 1680
MATH 2305	MATH 2000
MATH 2312	MATH 1650
MATH 2313	MATH 1710
MATH 2314	MATH 1720
MATH 2315	MATH 2730
MATH 2318	MATH 2700
MATH 2342	MATH 1680
MATH 2405	MATH 2000
MATH 2412	MATH 1650
MATH 2413	MATH 1710
MATH 2414	MATH 1720
MATH 2415	MATH 2730
MATH 2418	MATH 2700
MATH 2442	MATH 1680
MATH 2513	MATH 1710

Texas Common Course Numbering System (TCCNS)

TCCNS	UNT
MUSI 1116	MUTH 1410
MUSI 1117	MUTH 1510
MUSI 1166	MUAG 1125
MUSI 1168	MUAG 1102
MUSI 1181	MUAG 1011
MUSI 1182	MUAG 1012
MUSI 1183	MUAG 1124
MUSI 1188	MUAG 1117
MUSI 1190	MUAG 1121
MUSI 1211	MUTH 1400
MUSI 1212	MUTH 1500
MUSI 1216	MUTH 1410
MUSI 1217	MUTH 1510
MUSI 1304	MUED 1130
MUSI 1306	MUMH 2040
MUSI 1307	MUMH 1610
MUSI 1311	MUTH 1400
MUSI 1312	MUTH 1500
MUSI 1316	MUTH 1410
MUSI 1317	MUTH 1510
MUSI 2116	MUTH 2410
MUSI 2117	MUTH 2510
MUSI 2166	MUAG 1225
MUSI 2168	MUAG 1202
MUSI 2190	MUAG 1221
MUSI 2211	MUTH 2400
MUSI 2212	MUTH 2500

TCCNS	UNT
MUSI 2216	MUTH 2410
MUSI 2217	MUTH 2510
MUSI 2311	MUTH 2400
MUSI 2312	MUTH 2500
PHED 1304	HLTH 1900
PHIL 1301	PHIL 1050
PHIL 1304	PHIL 2070
PHIL 2303	PHIL 2050
PHIL 2306	PHIL 1400
PHIL 2316	PHIL 2310
PHIL 2317	PHIL 2330
PHYS 1101	PHYS 1430
PHYS 1102	PHYS 1440
PHYS 1103/1303	PHYS 1062
PHYS 1104/1304	PHYS 1052
PHYS 1110/1310	PHYS 1315
PHYS 1115/1315	PHYS 1210
PHYS 1301	PHYS 1410
PHYS 1302	PHYS 1420
PHYS 1401	PHYS 1410/1430
PHYS 1402	PHYS 1420/1440
PHYS 1403	PHYS 1062
PHYS 1404	PHYS 1052
PHYS 1410	PHYS 1315
PHYS 1415	PHYS 1210
PHYS 2125	PHYS 1730
PHYS 2126	PHYS 2240

TCCNS	UNT
PHYS 2325	PHYS 1710
PHYS 2326	PHYS 2220
PHYS 2425	PHYS 1710/1730
PHYS 2426	PHYS 2220/2240
PSYC 2301	PSYC 1630
PSYC 2302	PSYC 2600
PSYC 2315	PSYC 2480
SGNL 1301	ASLP 1040
SGNL 1302	ASLP 1050
SGNL 1401	ASLP 1040
SGNL 1402	ASLP 1050
SGNL 1501	ASLP 1040
SGNL 1502	ASLP 1050
SGNL 2301	ASLP 2040
SGNL 2302	ASLP 2050
SOCI 1301	SOCI 1510
SOCI 1306	SOCI 1520
SOCI 2319	SOCI 2010
SOCW 2361	SOWK 1450
SPCH 1311	COMM 1010
SPCH 1315	COMM 2040
SPCH 1318	COMM 2020
SPCH 2341	COMM 2060
TECA 1303	HDFS 2033
TECA 1318	HLTH 1100
TECA 1354	HDFS 1013

TCCNS UNT LANG 1311 **LANG 1010** LANG 1312 **LANG 1020 LANG 1411 LANG 1010 LANG 1412 LANG 1020** LANG 1511 **LANG 1010** LANG 1512 **LANG 1020** LANG 2311 LANG 2040 LANG 2312 LANG 2050

Foreign Languages

Courses beginning with these prefixes (Arabic (ARBC), Chinese (CHIN), French (FREN), German (GERM), Italian (ITAL), Japanese (JAPN), Latin (LATI), Russian (RUSS), Spanish (SPAN)} are marked LANG on the equivalency chart.

For example: TCCNS course of SPAN 1311 is equivalent to SPAN 1010 at UNT.



Statement of Purpose

Through the Texas Core Curriculum, students will gain a foundation of knowledge of human cultures and the physical and natural world, develop principles of personal and social responsibility for living in a diverse world, and advance intellectual and practical skills that are essential for all learning.

Individual academic programs may require courses contained in parts of the University Core Curriculum (fulfilling both core and major requirements simultaneously). Check with your academic advisor for assistance in selecting core courses.

NOTE: The university core is still in progress and some courses, not listed, are awaiting approval to be included in the core. Some courses, though approved, may not be offered every semester.

Communication (English Composition and Rhetoric (2 Courses/6 Credit Hours)):

The first semester of English Composition teaches you how to write an essay. The second semester teaches you how to write a research paper, brochure or manual. **Grade of C or better is required.**

Composition I:

ENGL	1310	College Writing I
	1311	Honors Composition I
	1315	Writing About Literature I
TECM	1312	Introduction to Academic Writing for International Students
	1700	Introduction to Professional, Science and Technical Writing

Composition II:

ENGL	1320	College Writing II
	1321	Honors Composition II
	1325	Writing About Literature II
TECM	1322	Introduction to Academic Writing for International Students
	2700	Technical Writing



Interested in writing a manual? TECM 2700 will teach you how to create manuals and brochures. It is required by some majors.

Mathematics (1 Course/3-5 Credit Hours):

This is a college-level math course. Some majors require specific and/or additional mathematics courses; see your advisor for more information. Incoming freshman will be given a placement group number by the Department of Mathematics. A mathematics placement exam may be required or recommended in some cases. Your math level or placement is only valid for one school year. To determine which math class is right for you, see math chart on the following page. Please note: MATH 1100 (College Algebra) is not in the core.

Entry Level Courses (No Placement Level)	1 1	1180 College Math for Business, Economics and Related Fields 1580 Survey of Math with Applications 1680 Elementary Probability and Statistics 2710 Data Analysis with Spreadsheets
Placement Level 2	1 1 1	1190 Business Calculus * 1350 Mathematics for Elementary Education Majors I * 1600 Trigonometry * 1610 Functions, Graphs and Applications * 1650 Pre-Calculus (5 hrs) *
Placement Level 3	MATH 1	1710 Calculus I (4 hrs) *

[^]Courses listed in more than one core category may only apply toward one core requirement.

^{*}Courses with an asterisk have pre-requisites or may be restricted to specific majors. See current undergraduate catalog for details.

Which UNT Math Class† is Right for Me? (Effective Summer/Fall 2017)

- Please consult your academic advisor to ensure you select a course which fulfills degree requirements for your intended major(s).
- Students who feel prepared to take a math course beyond their placement level are encouraged to take the math placement test.
- This page only covers college-level courses. Students who are not TSI complete or who are unsure of their TSI status should consult the Learning Center, (940) 369-7006 Math placement is valid for one school year

Entry Level Courses open to any student TSI complete in math

Health and Public Service, Music, Merchandising and Digital Retailing, Hospitality, and Tourism, College of Information, College of Education (other than Interdisciplinary Journalism, Arts, Social Sciences, Humanities, Studies)

requisites for higher-level math courses. Some majors & programs require or prefer Math 1680. Consult an advisor for help selecting between Math 1580 and Math 1680. These non-technical courses satisfy University core but do not meet pre-

Survey of Math Math 1580

Elementary Probability & Statistics Math 1680

9

Business, BA Economics and Interdisciplinary Studies EC—6th Grade

er science or engineering math Math 1180 does not meet pre-requisites for Pre-calculus or oth-

College Math for **Business & Econ** Math 1180

C or better needed for 1190 and for 1350

Math, Science, Engineering and BS Economics

course. if they may begin in a higher level take the math placement test to see New students are encouraged to

Math 1100 — Algebra

prerequisite course and **does** Math 1100 serves only as a **not** satisfy the University core

C or better needed for level 2

(College of Ed) 4th—8th Grade nary Studies Interdiscipli-

any mathematics before enrolling in consult advisors jors should always nary Studies manary Studies Ma-Grade Interdiscipli apply to 4th—8th Grade Interdiscipli iors. 4th—8th This chart does not

Math for Elem Ed

Math 1350

Placement Level 2

Interdisciplinary Studies, (College of Education) EC—6th Grade

Business, and BA Economics

engineering track instead couraged to follow the vanced quantitative study are en-Business students planning sites for higher-level math classes. Math 1190 does not meet prerequiscience/ ad-

Business Calculus Math 1190

Math for Elem Ed II

Math 1351

Math, Science, Engineering, and BS Economics

study. Consult an advisor. students planning advanced This track is also recommended for business quantitative

Precalculus Math 1650 QR Irigonometry Math 1610 Math 1600 & Graphs **Functions**

<MathAdvising@unt.edu> Questions? E-mail

Level 3

(2)

A "3" or higher on an AP Calculus exam; or Prior college credit for Precalculus or Calculus I

03/15

Placement Placement into calculus requires one of the following Placement via the math placement exam;

Math 1710 Call

Cal II

Math 1720

Higher-leve Math

Life & Physical Sciences (2 Courses/6 Credit Hours):

This requirement consists of two courses from the Natural & Life Sciences and/or the Physical Sciences. Some majors require specific and/or additional laboratory science courses. Some physical science courses require knowledge of mathematical concepts. Laboratories are required as a co-requisite for science lecture courses, but are not required to meet the core requirement, as indicated with ** below.

Natural and Life Sciences

ANTH	2700	Introduction to Physical Anthropology (same as BIOL 2700)
ARCH	2800	Archaeological Science
BIOL	1082	Biology for Educators (for elementary education majors only)
	1112	Contemporary Biology
	1132	Environmental Science
	1142	Microbes and Society
BIOL	1710	Biology for Science Majors I
	1720	Biology for Science Majors II
	1760	Lab must be taken with either 1710 or 1720°
	1711	Honors Biology for Science Majors I
	1722	Honors Biology for Science Majors II
	1761	Honors Lab must be taken with either 1711 or 1722**
	2301/2311	Human Anatomy & Physiology I / Lab**
	2302/2312	Human Anatomy & Physiology II / Lab**
BIOL	2700	Human Evolution and Physical Anthropology (same as ANTH 2700)
GEOG	1710	Earth Science
GEOL	1610	Geology: Rock On!
HMGT	2460	Introduction to Nutrition Science

Physical Sciences

CHEM	1360	Context of Chemistry
CHEM	1410/1430 1412/1430 1413/1430 1415/1435 1420/1440 1422/1440 1423/1440	Gen. Chemistry (Science Majors) */ Lab** Gen. Chemistry (Honors College) */ Lab** Honors General Chemistry * / Lab** Gen. Chemistry for Engineers * / Lab** Gen. Chemistry (Science Majors) */ Lab** Gen. Chemistry (Honors College) */ Lab** Honors General Chemistry II * / Lab**
PHYS	1052 1062 1210 1270 1315	The Solar System Stars and the Universe Conceptual Physics * (for elementary education majors only) Science and Technology of Musical Sound * Introduction to the World of Physics
PHYS	1410/1430 1420/1440 1510/1530 1520/1540 1710/1730 2220/2240	General Physics I * / Lab** General Physics II * / Lab** Gen. Physics w/ Calculus I * / Lab** Gen. Physics w/ Calculus II * / Lab** Mechanics * / Lab** Electricity and Magnetism * / Lab**



Shaded courses are recommended for those NOT majoring in science, technology, engineering or math

You will begin seeing courses in this section with different classification levels.

Freshman/sophomore courses: 1000/2000 level
Junior/senior courses: 3000/4000 level



Creative Arts (1 Course/3 Credit Hours):

This area expands your appreciation of the arts; you will not be performing.

ART	1300 1301 2360	Art Appreciation for Non-Art Majors ^ Honors Art Appreciation ^ Art History Survey II	MUMH	3010 3500 3510	Twentieth-Century Music Music History & Literature to 1750 Music History & Literature Since 1750
COMM DANC	2060 1200	Performance of Literature Appreciation of Dance as a	THEA	1340	Aesthetics of the Theatre throughout the World
		Contemporary Art Form		2340	Theatre Appreciation
	2800	Survey of Dance		3030	World Theatre to 1700
MUMH	2040	Music Appreciation		3040	World Theatre after 1700
	3000	Nineteenth-Century Music			

[^]Courses listed in more than one core category may only apply toward one core requirement.

^{*}Courses with an asterisk have pre-requisites or may be restricted to specific majors. See current undergraduate catalog for details.

Language, Philosophy and Culture (1 Course/3 Credit Hours):

This area addresses knowledge of the human condition.

AGER	2250	Images of Aging Through Film and	FREN	3040	France Today*
		Literature^		4060	Studies in French Literature*
ANTH	3101	American Culture and Society		4310	Contemporary French Civilization*
	3110	Indigenous Peoples of North America	GERM	3040	Topics in German Culture*
	3120	Indigenous Cultures of the Southwest		3050	Topics in German Literature*
	3140	Latinos in the U.S.	HDFS	2313	Courtship and Marriage
	3200	Peoples and Cultures of Latin America	HIST	1050	World History to the Sixteenth Century
	3210	MesoAmerica		1060	World History from the Sixteenth
	3220	Mayan Culture			Century
	3300	Peoples and Cultures of the Pacific	ITAL	3040	Topics in Italian Culture*
	3400	Peoples and Cultures of Africa		3050	Contemporary Italian Culture Through
	3500	Cultures and Civilizations of the			Film*
		Middle East		3070	Introduction to Italian Literature*
	3700	Peoples and Cultures of South Asia	JAPN	3020	Advanced Japanese I*
ENGL	2210	Survey of World Literatures from	MUET	3030	Music Cultures of the World
		Antiquity to 1700	PHIL	1050	Introduction to Philosophy
	2211	Honors Survey of World Literatures		1400	Contemporary Moral Issues
		from Antiquity to 1700		2050	Introduction to Logic
	2220	Survey of World Literatures from 1700		2070	Great Religions
		to Present		2100	Introduction to Judaism
	2221	Honors Survey of World Literatures		2310	Introduction to Ancient Philosophy
		from 1700 to Present		2600	Ethics in Science

Before you enroll in a Language, Philosophy and Culture class, it is recommended that you successfully complete the first semester of English Composition.



American History (2 Courses/6 Credit Hours):

Survey of American history before and after the Civil War.

HIST	2610	United States History to 1865	or	HIST	2675	Honors United States History to 1865
HIST	2620	United States History since 1865	or	HIST	2685	Honors United States History since 1865

HIST 4700 (Texas) may apply towards HIST 2610 or 2620. This is an advanced course (senior level).



^Courses listed in more than one core category may only apply toward one core requirement.
*Courses with an asterisk have pre-requisites or may be restricted to specific majors. See current undergraduate catalog for details.

Government/Political Science (2 Courses/6 Credit Hours):

Survey of both the Texas and United States Constitution.

PSCI 2305 US Political Behavior and Policy or PSCI 2315 Honors US Political Behavior and Policy PSCI 2306 US and Texas Constitutions and Institutions or PSCI 2316 Honors American Government

Social and Behavioral Sciences (1 Course/3 Credit Hours):

These courses increase your understanding of people and society.

AGER	4560	Minority Aging	HLTH	2200	Family Life and Human Sexuality
	4800	Social Context of Aging: Global	JOUR	1210	Mass Communication and Society^
		Perspectives	MDSE	2750	Consumers in a Global Market^
ANTH	1010	Introduction to Anthropology	PADM	2100	Cultural Competency in Urban
	2300	Culture and Society			Governance
BEHV	2300	Behavior Principles I	PSYC	1630	General Psychology I
CJUS	2100	Crime and Justice in the United		1650	General Psychology II
		States (same as SOCI 2100)		3620	Developmental Psychology
COMM	2020	Interpersonal Communication	RHAB	3100	Disability and Society
EADP	4050	Special Populations and Disasters	SOCI	1510	Introduction to Sociology
ECON	1100	Principles of Microeconomics		2100	Crime & Justice in the United States
	1110	Principles of Macroeconomics			(same as CJUS 2100)
GEOG	1200	Global Societies	SOWK	1450	Introduction to Social Work
HDFS	1013	Human Development			



^Courses listed in more than one core category may only apply toward one core requirement. *Courses with an asterisk have pre-requisites or may be restricted to specific majors. See current undergraduate catalog for details.

Component Area Options (6 hours)

Category I (1 Course/3 Credit Hours)

,	,	,			
AGER	2250	Images of Aging through Film and Literature^	INST	2500	Global Perspectives: Cultural Competency and Citizenship
ANITH	1100		ITAI	1/10	Italian Influences in the United States
ANTH	1100	World Cultures	ITAL	1610	
	1150	World Cultures through Film	70115	4040	of America
	2070	Introduction to Race and Ethnic	JOUR	1210	Mass Communications and Society^
	2200	Studies (same as SOCI 2070) Gender in Cross-Cultural Perspective	LANG	3010	Linguistic Landscape Around the World
ART	1200	Art Appreciation	LING	2050	The Language of Now: Pop Culture,
AKI	1300	Art Appreciation Art Appreciation for Non-Art Majors ^	LIIVO	2030	Technology and Society
			MATH	2000	
D 010	1301	Honors Art Appreciation ^		2000	Discrete Mathematics
BCIS	3615	Visual Display of Business Information *	MDSE	2750	Consumers in a Global Market^
BIOL	1000	Discover Life Science	MEEN	1000	Discover Mechanical and Energy
	1750	Introductory Biology Research Lab I			Engineering
		and	MGMT	3330	Communicating in Business
	1755	Introductory Biology Research Lab II	MKTG	2650	Cultures and Consumption ^
BUSI	1340	Managing the Business Enterprise		3010	Professional Selling
CHEM	1400	Discover Chemistry	MTSE	1100	Discover How and Why Materials
COMM	1010	Introduction to Communication			"Matter"
	1440	Honors Classical Argument	PHED	1000	Scientific Principles and Practices of
	2040	Public Speaking			Health Related Fitness
	2140	Advocating in Public			(physical activity required)
COUN	2620	Diversity and Cultural Awareness	PHIL	1800	Philosophy of Self
DANC	1100	Stress Reduction through Movement		2400	Religion in American Society
271110	1100	(physical activity required)		2500	Introduction to Contemporary
EENG	1910	Project I: Learning to Learn		2300	Environmental Issues
ENGL	3000	Introduction to Literary Analysis and		4150	Feminism
		Interpretation Skills		4200	Science, Technology and Society
ENGR	1030	Technological Systems		4300	Philosophy of Food
FREN	1610	French Influence in North America	PSCI	1010	Politics and Pop Culture
IKLIN	1620	French Language in Canada	PSYC	1500	Mythbusting: Distinguishing Fact from
GEOG	1500		FSTC	1300	Fallacy in Psychological and
GEOG	1300	Geospatial Technology and Urban Environments			
LIDEC	2077		DLIAD	7000	Everyday Life
HDFS	2033	Parenting in Diverse Families	RHAB	3000	Microcounseling
	3423	Family, School and Community	SOCI	2070	Introduction to Race and Ethnic
HLTH	2000	Introduction to Public Health			Relations (same as ANTH 2070)
HMGT	1450	Principles of Nutrition	SOWK	4540	Human Diversity for the Helping
HNRS	1100	The Good Society			Professions
	1500	Introduction to Research:	TECM	1500	New Media for Your College Career
		An Interdisciplinary Perspective	WGST	2100	Introduction to Women's and Gender
INST	2100	Introduction to International Studies			Studies

Category II (1 Course/3 Credit Hours)

One additional course selected from any other core areas.

All selections based on recommendations from college and major requirements. See your academic advisor or degree audit for details.

Section 3

Degree Progression and Timely Graduation

- Degree Audit/Degree Plan
- Grade Point Average and Academic Standards
- Drops, Withdrawals and Incompletes
- Satisfactory Academic Progress
- Graduation
- Financial Benefits of Timely Graduation



Advising Guidebook - Degree Progression and Timely Graduation

Degree Audit/Degree Plan

Why am I thinking about graduation now? There is a process to graduation and that process starts today! You should be thinking about the big picture from your first day at orientation to your graduation day. Timely graduation at UNT means graduating with your bachelor's degree in four calendar years. By using a 4 year plan/academic map and planning ahead, you can spare the expense of additional costs, requirements, and/or fees. Your undergraduate catalog, schedule of classes, degree plan, and advising staff will help you create and review your timely graduation plan. Please visit your advising office for the best route to your academic goals. Advisors will help you obtain your official degree plan, apply for graduation and with all the steps in between.

Timely graduation includes knowing degree requirements, how to sequence classes, and departmental policies such as admission or exit criteria. Request an official degree audit/degree plan from your advisor to guide you through your major. The audit/plan shows all requirements necessary for your degree. You should get an updated audit/plan each semester and chart your progress. You can view an unofficial online audit at mydegreeaudit.unt.edu.



mydegreeaudit.unt.edu

An online degree audit lists all your degree requirements in a user-friendly format referred to as the "interactive audit". It is a great tool for helping you stay on track for graduation and to prepare for advising appointments. Your audit will show you:

- Credit hours earned and credit hours in-progress
- How courses you take will apply to your degree requirements
- UNT, overall, and major GPAs
- "What if" degree audits, if you are considering a change of major

As grades post and requirements are completed at the close of each semester, your audit will update automatically. The online degree audit is not an "official" document. An official degree audit is a document which must be filed in your academic advising office.

Using this tool in collaboration with your academic advisor will help you make the most of your time, money and course selection while attending UNT. For more information about the audit, please contact your academic advising office to schedule an appointment.

How to run your online degree audit

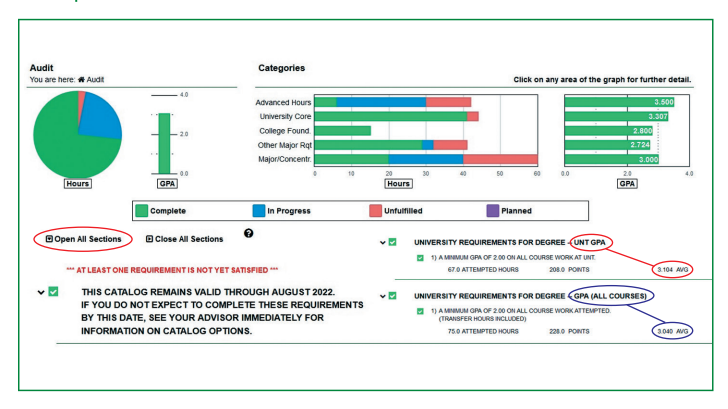
- 1. Go to mydegreeaudit.unt.edu
- 2. Click on Online Degree Audit link on the new page
- 3. Log in with your EUID and password
- 4. Request an Audit
 - Current Program (Official Major)
 - Selected Program (What-If)
- 5. Selecting an Audit
- 6. Viewing your Audit

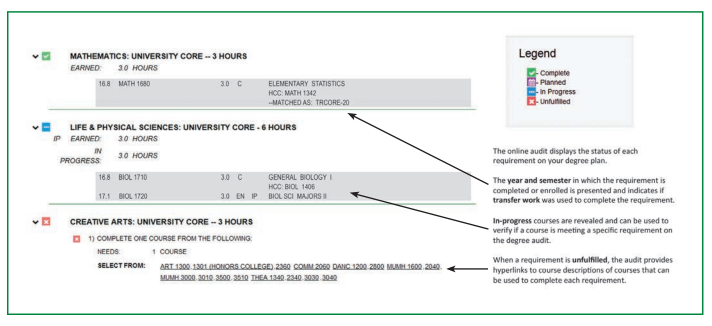
For step-by-step instructions on how to run and read an audit visit: http://registrar.unt.edu/registration/online-degree-audit-instructions

mydegreeaudit.unt.edu

How to read your online degree audit

Example Audit:





Grade Point Average and Academic Standards

Grade Point Average

Your GPA is the average of all points earned for all the classes you have taken. You will have a UNT GPA averaging only UNT classes and an Overall GPA averaging UNT and transfer work. Please be mindful that your GPA impacts honors, financial aid, graduation, and your status as a UNT student. Please be sure to check your UNT & Overall GPA each semester so you know where you stand. You can check your overall and UNT GPA on your degree audit.

Grade point value:

A = 4 points per credit hour B = 3 points per credit hour C = 2 points per credit hour D = 1 point per credit hour

F/WF = 0 points per credit hour

Calculate your GPA:

Multiply hours attempted by the grade point value earned for each class Total your number of grade points

Divide total points by total of all your attempted hours That's your GPA!

* Use the same formula to calculate all GPAs



Careful! F's are still attempted hours and count heavily against you!
Credit hours earned by AP, CLEP, IB, and/or Credit by Examination do not average into your GPA
W—or drop passing, do not count against you
WF—is the same grade as an F (more on this later)

Here's an example...

Olivia made 1 A, 2 Bs, and 2 Cs her first semester at UNT.

Course	Grade	Grade Value	Multiply	Attempted Credit Hours	Grade Points
ENGL 1310	В	3	*	3	9
ART 1300	С	2	*	3	6
HDFS 1013	А	4	*	3	12
HMGT 1450	В	3	*	3	9
BIOL 1112	С	2	*	3	6
			Totals	15	42

Her total attempted hours are 15.	Total grade points earned
12+9+9+6+6=42 Grade Points	divided by total attempted hours: $42 / 15 = 2.8 \text{ GPA}$

Types of GPAs

During your college career, you will find reference to several different GPAs, such as:

Semester GPA - The GPA you earned only for the courses you took at UNT for the specific semester

- Used for calculating semester honors (awarded for fall and spring only)
 - President's List Earn 4.0 semester GPA in a minimum of 12 hours of graded coursework in residence at UNT
 - Dean's List Earn at least a 3.5 semester GPA in a minimum of 12 hours of graded coursework in residence at UNT

UNT GPA (CGPA) – Your cumulative GPA for all of the hours you have attempted at UNT (determines academic status). Your UNT GPA does NOT include transfer work

Overall GPA – A combination of your UNT and transfer GPA (graduation GPA). Available via online degree audit – Used for calculating honors for graduation

- 3.500 to 3.699 cum laude
- 3.700 to 3.899 magna cum laude
- 3.900 to 4.000 summa cum laude

Graduating with Honors is not the same as graduating through the Honors College.

Major GPA – The GPA required in your major. It can either be a premajor GPA requirement to enter the program and/or to graduate from the program. It is available via online degree audit

Grade Point Average and Academic Standards

Academic Standing

The university will keep track of your UNT GPA and semester GPA to determine your academic standing.



STATUS	DEFINE	WHAT TO DO	
Good Standing	2.0 or higher UNT GPA**	Maintain your UNT GPA at a 2.0 or higher	
Academic Alert	Lower than 1.8 UNT GPA your first semester; 2.0 GPA in subsequent semesters ** Freshman Only: Mandatory Advising May be required to attend Academic Success Program	Raise your UNT GPA to 2.0 to return to Good Standing or be placed on Probation	
Probation Lower than 2.0 UNT GPA Freshman who have previously been on Academic Alert Sophomore, Junior, and Senior Mandatory Advising		Raise UNT GPA to 2.0 to return to Good Standing OR earn a 2.25 semester GPA to be on Continued Probation to avoid Suspension	
Continued Probation Lower than 2.0 UNT GPA Previously on Probation Earned semester GPA of 2.25 or higher Mandatory Advising		Raise UNT GPA to 2.0 to return to Good Standing OR earn a 2.25 semester GPA to be on Continued Probation to avoid Suspension	
Suspension	Lower than 2.0 UNT GPA Previously on Probation or Continued Probation Lower than 2.25 semester GPA for the fall or spring term Mandatory Advising	Meet with advisor to discuss course equivalencies for the community college; May be allowed to enroll in the Summer semesters; Raise UNT GPA to 2.0 and return to Good Standing; Return to UNT after Suspension and enroll on Probation	

^{**} The minimum cumulative UNT grade point average you must achieve to remain in good standing is 1.8 in the first enrollment period. A 2.0 minimum cumulative UNT grade point average must be achieved for all subsequent semesters.



[▲] You will remain on academic probation during any summer enrollment in which you fail to raise your UNT GPA to a 2.0.

Grade Point Average and Academic Standards

Duplications and Repeated Courses

A duplication is when you repeat a course that you have already completed. It is necessary to duplicate a course if you did not earn the minimum grade required to complete a degree or program requirement.

Before duplicating a course, meet with your Academic Advisor to ensure you truly need to repeat the course.

While you are repeating the course, visit the Registrar's Office to submit a Duplication Form. The Duplication Form is required to ensure your GPA will be calculated correctly.

Most courses can be taken as many times as needed, however, only the first grade you earned will be removed from your GPA calculation. For example: Lisa takes ENGL 1310 and earns an "F". She duplicates the course in the following semester and earns a "B". Her transcript will show that she attempted ENGL 1310 twice, but only the grade of "B" will be used in her GPA calculation.

If you pay Texas resident tuition rates and have attempted a course more than twice at UNT, you will be subjected to an additional tuition rate of \$75 per semester credit hour for any subsequent attempt at a course. This additional charge will be billed to your Student Account after the beginning of each semester. More detailed information about Duplications can be found here: http://registrar.unt.edu/registration/repeating-courses

Excess Hours/Excessive Undergraduate Hours

Undergraduate Texas Residents may be subject to a higher tuition rate for attempting excessive hours. To determine which courses count towards the excessive hour calculation and which ones do not, visit the Registrars link for detailed information: http://registrar.unt.edu/registration/excessive-hours.

You can view your excessive hour status in your Student Center under "Undergrad Student Information" at my.unt.edu.





Drops, Withdrawals and Incompletes

Things do not always go as planned. There are policies in place for those unplanned moments during a semester.

Dropping vs. Withdrawing

Dropping means you remove or "drop" one or more courses from your schedule, but that you are still enrolled in at least one course at UNT.

Withdrawing means you drop all courses and are no longer enrolled in the University.

Six-Drop Rule

If you were enrolled in higher education for the first time during the Fall 2007 academic term or any subsequent terms, you are allowed to drop a total of six courses in your academic career. This includes any course(s) you may have dropped at another Texas public institution of higher education. This does not apply to courses dropped prior to the census date, courses dropped with a grade of WF, and does not apply if you withdraw for the term or session.

Certain exceptions may be made to the limit if you can show good cause for dropping more than that number. For a list of possible exceptions go to: http://registrar.unt.edu/registration/dropping-class.

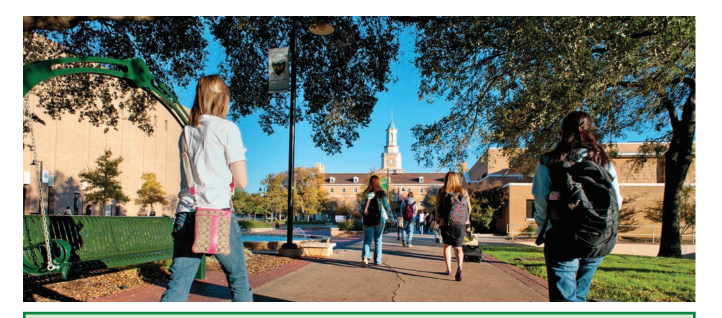
To Drop or Not to Drop?

Talk to your instructor and academic advisor; they are there to support your success. Consider what changes you can make yourself to improve your academic performance.

Want more information about dropping classes? Go to "Dropping a Class" at advising.unt.edu.



Do you receive financial aid? The decision to drop a course may have the potential to affect your current and future financial aid eligibility. See page 31 for additional information



– CAUTION! –

Please exhaust all possibilities to complete your course when thinking about dropping a class. It will possibly delay your graduation and waste your time and money.

Drops, Withdrawals and Incompletes

Add/Drop Period and Deadlines

Once you have made the decision to drop, you need to be aware of the deadlines posted on the Academic/Registration Calendar on the Registrar's Office website (http://registrar.unt.edu/registration-guides-by-semester) for each of the following periods in which you can change your schedule.

The date you drop or withdraw may determine if you receive a grade of "W" or "WF." Here are the four periods that determine your grade of "W" or "WF":

Add/Drop Period:

- First week of a Fall or Spring semester. (See the online schedule of classes for summer add/drop dates.)
- May be done online or in person at the Registrar's Office.
- Does NOT require instructor approval.

Drop Only Period:

- The second week of classes begins the open Drop period. You may no longer add courses to your schedule, but you can still drop a course. (See the online schedule of classes for summer add/drop dates.)
- Does NOT require instructor approval.
- May be done online or in person at the Registrar's Office.
- You may receive a full or partial refund of course fees for courses dropped from your schedule during this time. See Financial Aid Office website for specific refund dates.

Automatic W Period: NOT ONLINE

- You must gain written permission from the instructor on an Official Drop Slip. You then take the Drop Slip to the Registrar's office.
- An automatic "W" is awarded during this period regardless of your grade in the class. A "W" will not affect your grade point average.

W or WF Period: NOT ONLINE

- This is the final opportunity to drop a course.
- You must gain written permission from the instructor on an Official Drop Slip. The instructor must indicate on the form a grade of "W" or "WF."
- A "W" will not affect your grade point average
- A "WF" will have the same effect as an "F" for the class.

Always confirm your drop with a printed receipt from the Registrar's Office.

Withdrawing from the Semester

The Dean of Students Office is committed to helping you if you should ever intend to withdraw from a semester (drop ALL courses). If you wish to withdraw you must do so in person at the Dean of Students Office (Union 409) during office hours. This is a "one stop shop" for the withdrawal process. Students may only withdraw from the first class day until the official last day to withdraw as indicated in the academic calendar which can be found at registrar.unt.edu/registration-guides-by-semester.

You must visit the Dean of Students Office to obtain the official University Withdrawal Form and meet with a staff member. The meeting will ensure you are informed of any obligations you may have with the University or items you may need to fulfill upon returning to UNT. Students will also receive Financial Aid Exit counseling (as applicable). This will allow UNT to better understand the reasons why students leave in order to improve our University and its services. For more information on the withdraw process visit: deanofstudents.unt.edu/withdrawals



Incompletes

An "Incomplete" may be allowed in emergency situations, but only if approved by your instructor. The course must be 75% complete and you must be passing. The coursework must be completed within one year of granting the grade of "I". Go to registrar.unt.edu for the date to request an incomplete.

Satisfactory Academic Progress

The Financial Aid office will review your Satisfactory Academic Progress (SAP) every semester using two standards: your UNT Cumulative GPA (UNT CGPA) and pace of progression. If you fall below one of the determined, standards you may not be eligible to receive your financial aid.

• UNT CGPA Requirements of SAP

The minimum cumulative UNT grade point average for undergraduate students is 1.8 for the first term of enrollment and a 2.0 for all subsequent semesters.

Pace of Progression Requirements of SAP

You must successfully complete at least 67% of your cumulative attempted credit hours. Attempted hours include repeated, failed, incomplete, withdrawn from, and transfer credit hours.

PLEASE NOTE: You are required to notify Student Financial Aid and Scholarships BEFORE dropping classes or withdrawing from the university. By doing so, you will be advised about current and/or future financial aid eligibility.

Maximum Hour Limit

In addition to meeting UNT GPA and pace of progression standards, you must not have registered for, earned or attempted more than a specific cumulative maximum of semester hours as an undergraduate student. This limit is effective whether or not financial aid has ever been applied for or received.

The current maximum is 150% of the student's required degree plan. The maximum includes all hours registered for, earned or attempted at any institution of higher education. This includes hours you have dropped, withdrawn from, failed, duplicated or never completed. If you exceed the maximum number of hours allowed by your degree plan, your financial aid will be canceled.

Graduation

Graduation Checks

It is highly encouraged that you request an appointment with an advisor in your college/school advising office for a graduation check during the semester prior to the semester you plan to graduate. A graduation check ensures you are actually eligible for degree completion and graduation.

Graduation Applications

You must apply for graduation during the semester that you intend to graduate by the posted deadline. For additional information on applying for graduation and the application deadline visit: http://registrar.unt.edu/graduation-and-diplomas/apply-for-graduation.

The Graduation division of Records in the Registrar's Office is responsible for working with UNT's Colleges and Schools to verify, approve, and post all student degree awards. In addition, they coordinate UNT's commencement ceremonies. For information about undergraduate graduation call 940-565-4625.



If you are currently enrolled at UNT and another college during the semester you plan to complete all degree requirements,

you must wait until the following semester

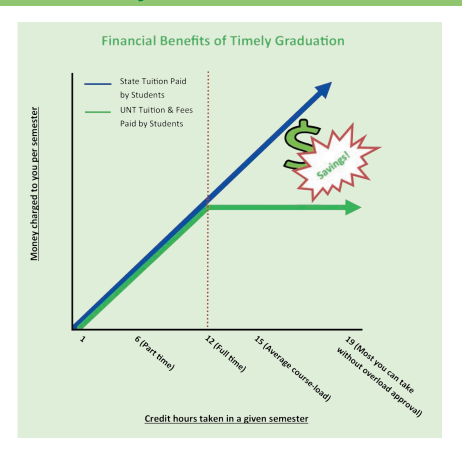
to file for graduation.



Financial Benefits of Timely Graduation

At UNT, 12 hours is considered full-time during a long semester. UNT tuition rates do not increase beyond 12 hours, which creates savings for you. However, you will still have to pay statutory tuition, which is the portion of tuition set by the State of Texas.

To get on the "Timely Graduation Track" and save money, set a goal to graduate in four years. You can work with your advisor in setting this goal and learning about which courses to take. Then, at registration, enroll in at least 15 hours during the fall and spring semesters. Now you're on the "Timely Graduation Track"!



UNT Tuition Plans

Tuition costs are a big part of planning for college – and a big concern. UNT offers you an innovative solution to rising college costs by offering two tuition plans that help you save time and money by knowing your tuition costs up front for four years. Both plans allow UNT to offer you the best undergraduate experience in Texas at an affordable price, while helping you better forecast costs and plan for the future.

Eagle Express Tuition Plan

Eagle Express is more than a tuition plan, it's a plan for success. Choose Eagle Express and lock in your total academic costs for four years. Save up to \$3,000 in your last 15 hours by graduating in four years, and if you qualify for the statewide on-time \$1,000 tuition rebate, you'll save \$4,000. It pays to graduate on time!

Traditional Plan

The traditional tuition plan lets you know your tuition costs for four years so you can plan ahead. Under the traditional plan, you will pay a 3.9 percent tuition increase from the 2015-2016 tuition rate and then a 3.9 percent increase each year for the next three years. The traditional plan does not offer the up to \$3,000 graduation incentive but you may still be eligible for the statewide on-time \$1,000 tuition rebate.

To find out more about your tuition options visit: eagleexpress.unt.edu

Statewide \$1,000 Tuition Rebate

You may be eligible for a \$1,000 rebate if you:

- Meet Texas residency requirements at all times while pursuing a degree
- Graduate within 3-hours of your minimum degree requirements

To review the full list of rebate eligibility requirements and detailed rules on administration of the rebate go to: http://registrar.unt.edu/graduation-and-diplomas/1000-tuition-rebate

Section 4

Plan Your Semester and Registration

- Preparing for Registration
- Registration Tips
- Registration Checklist
- Snapshot of Core
- Your Student Center



Preparing for Registration

Schedule of Classes

Review the schedule of classes online at: http://registrar.unt.edu/registration/schedule-of-classes This will include:

- Course offerings, times and locations
- Corequisites and recitations
- Core information
- Registration Guides (includes registration and payment dates)
- Dropping and withdrawing deadlines



Undergraduate Catalog

To learn more about your upcoming semester classes, see the Undergraduate Catalog (catalog.unt.edu) specifically for

- Degree requirements majors, minors, certificates
- Course descriptions and prerequisites
- Policies

Meet with Your Advisor

When planning your schedule talk to your advisor about:

- Your course selections
- Prerequisites for the courses you plan to take
- Any AP, CLEP, IB, military and dual credit that you may have earned

Preparing for Registration

- What time of day do you do your best work?
- Is the course offered in different time formats? Remember many courses are scheduled 1, 2, or 3 times a week.
- How many classes do you want to take?
- In what type of environment do you work best? Is the course offered online? Remember this may not allow for face-to-face meetings.
- Would delaying a certain course this semester put you "off track" for your projected graduation date?
- Can you effectively use time between classes: reading your textbooks, studying for a test, or running errands?
- You need to create a balance between your academic and social lives—both are important pieces to your college experience.
- Students should successfully complete at least 30 credit hours each year to potentially fulfill all degree requirements in four years.

Registration Tips

1. Are you TSI (Texas Success Initiative) Complete?

- If you are **not** TSI complete you must meet with a TSI Coordinator in the Learning Center before registering
- You must enroll in mandated courses before registering for your other courses
- TSI-mandated courses cannot be waitlisted
- Questions about TSI? Contact the Learning Center, Sage Hall 315, 940-369-7006, learningcenter.unt.edu/tsi

2. Check for Possible Holds on Your Account

Possible holds:

- Student Financial Obligation a hold placed on your account every semester. You must read through the
 financial requirements of the registration process. Read and click "confirm" to remove the hold
- Transcript a hold placed by Admissions for missing transcripts
- Advising Required a hold placed by an advising office, must meet with an advisor and receive a numeric code
- TSI Advising Hold a hold indicating you are TSI-incomplete and must meet with a TSI Coordinator
- Meningitis All new students must provide evidence of vaccination against bacterial meningitis, or must
 qualify for one of the two permissible exemptions, prior to beginning classes at UNT. For more information
 on vaccination, how to submit proof of evidence, and the exemptions, go to http://studentaffairs.unt.edu/
 immunization-requirements.

3. Using the Waitlist Option for Closed Courses

- The waitlist feature allows you to place yourself on a waitlist for a class section that is full and be given a position number. As seats open up in the class, the waitlist process will run to auto-enroll students according to their position number.
- When trying to add courses to the waitlist, you can not add courses that conflict with times you have other courses in your schedule, unless you use the swap function
- You can not waitlist a course that puts you over 19 hours in a semester
- Diligently check your schedule during add/drop to see if a course you waitlisted was added to your schedule
- You are financially responsible for any waitlisted courses added to your schedule; you must pay for courses added to your schedule via the waitlist by the end of the day the course was added
- For additional instructions on using this feature: essc.unt.edu/eis/students.htm



4. Read the Course Descriptions of the Courses You Plan to Take

- Available through catalog.unt.edu
- Also available through your student center class search by clicking on the blue section number link
- Contains information such as:
 - o Credit hours
 - o Corequisites a course or requirement which must be taken concurrently with another course
 - o Prerequisites a course or requirement that must be completed successfully before enrolling in a course

Example: CHEM 1410 (1311). General Chemistry for Science Majors. 3 hours (3;0;1*) Fundamental concepts, states of matter, periodic table, structure and bonding, stoichiometry, oxidation and reduction, solutions, and compounds of representative elements. Prerequisite(s): MATH 1100 or equivalent. May be used to satisfy a portion of the Natural Sciences requirement of the University Core Curriculum. *This hour is a problem-solving session.

Registration Tips

5. Math Placement

- Refer to math chart on page 18 for a list of courses that do not require any prerequisites or placement test beyond MATH TSI exemption or completion
- Any other college-level math course requires clearance from UNT or a Department of Mathematics placement test
- If attempting to place into a higher level than original placement, contact the Department of Mathematics (940) 565-2155
- The Department of Mathematics placement test:
 - o Can be attempted a maximum of two times per semester
 - o Is administered on a walk-in basis Monday through Friday between 8:30 am 3:00 pm, in the Undergraduate Advising & Testing Center (GAB 443)

6. Determining Your Course Load

- Based on your four-year plan, you will see that it is necessary to register for 15 or more hours a semester and
 possibly attend summer sessions
- Full-time: 12 hours
- Average course load: 15 hours
- Maximum hours: 19 hours during fall and spring semesters and 18 hours during the summer semester (see your advisor to determine how many hours you may take in various summer terms)
 - o Overload approval is needed if attempting to register for more than 19 hours

TAKE NOTE:

Most courses are three credit hours, so taking a 15 hour course load means you are in class approximately 15 hours per week. Realistically, you will need to study at least two hours outside of class for every hour you are in class. That means a three credit hour course will require approximately six hours of work (reading, studying, and related activities) outside the classroom, totaling nine hours of commitment per week. If you are taking 15 credit hours per semester, you will need to set aside at least 40 to 45 hours of total time per week for your academic work (15 hours in class plus 30 hours outside of class). The average course load of 15 hours requires as much time commitment as a full-time job.

7. Course Numbering or Level of Courses

- 1000: Freshman courses lower level
- 2000: Sophomore courses lower level
- 3000: Junior courses advanced level
- 4000: Senior courses advanced level

8. Determining if a Course Needs a Permission Code

- If a permission code is required to register for a class, it will be listed in "Class Notes" within the course
 description
- Contact the department offering the course to receive the permission code
 Example: courses restricted to students residing out-of-state or in certain majors

9. Concurrent Enrollment

• If you are taking classes at UNT and wish to enroll concurrently at another college during the same semester, you must first secure the written permission of the dean from your college/school advising office at UNT.

Registration Checklist

1. Register for classes

- ☐ Check the Registration Guide for your registration date: registrar.unt.edu/registration-guides-by-semester
- Register for classes at my.unt.edu
- ☐ Need a step by step guide for the registration process? See the "How do I register for classes?" on the back pocket

2. Make Your Payment

- Payment arrangements should be made after enrolling in courses, but before the payment deadline; payment can be made online (my.unt.edu) or through the Student Accounting and Cashiering Office located in the Eagle Student Services Center (ESSC)
- ☐ Deadlines are posted on the Registration Guides, available at registrar.unt.edu/registration
- Nonpayment may result in loss of enrolled courses. As a result you will have to re-enroll, and plan your semester schedule based on the availability of classes at that time, which will likely be limited
- ☐ It is your responsibility to ensure any financial aid payments will be applied by the deadline

3. Using Your Financial Aid

- ☐ Check your myUNT (my.unt.edu) student portal and EagleConnect e-mail regularly for financial aid information and updates to your account
- ☐ Visit Student Financial Aid & Scholarships (SFAS) in the ESSC if you have questions
- Adhere to class enrollment and attendance requirements
- Familiarize yourself with the SFAS Satisfactory Academic Progress (SAP) policy available at financialaid.unt.edu/sap

4. Confirm Your Schedule

☐ Print out a copy and review your schedule

after the census date.



If you make any changes to your schedule, please check your account balance at my.unt.edu.

Registration: you may register according to your current classification, not what it will be

after the semester.



Confirm you are enrolled for the correct classes frequently during the first two weeks of school and

Snapshot of Core

A. Comi	nunicati	ion (English Composition) (6 Hours): (C or better required)		1410*/	/1430** General Physics I/Lab	
	I. Composition I (3 hours)			1420*/1440** General Physics II/Lab		
ENO	-				/1530** Gen. Physics I with Calculus I/Lab	
ENGL	1310 1311	College Writing I Honors Composition I			/1540** Gen. Physics II with Calculus II/Lab /1730** Mechanics/Lab	
	1315	Writing About Literature I			/2240** Electricity & Magnetism/Lab	
TECM	1312	Introduction to Academic Writing for International Students			-	
	1700	Introduction to Professional, Science & Technical Writing	D. Crea	tive Art	s (3 hours):	
	II Com		ART	1300^	Art Appreciation for Non-Art Majors	
	II. COII	nposition II (3 hours)		1301^	1.1	
ENGL	1320	College Writing II		2360	Art History Survey II	
	1321	Honors Composition II	COMM	2060	Performance of Literature	
TECM	1325 1322	Writing About Literature II Introduction to Academic Writing for International Students	DANC	1200 2800	Appreciation of Dance as a Contemporary Art Form Survey of Dance	
ILCIVI	2700	Technical Writing	MUMH		Music Appreciation	
		· ·	141014111	3000	19th Century Music	
B. Math	ematics	(3 hours):		3010	20th Century Music	
DSCI	2710	Data Descriptions & Analysis w/Spreadsheets		3500	Music History and Literature to 1750	
MATH	1180	College Math for Business, Economics and Related Fields		3510	Music History and Literature Since 1750	
	1190*		THEA	1340	Aesthetics of the Theatre Throughout the World	
	1350*			2340	Theatre Appreciation	
	1580 1600*	Survey of Math with Applications Trigonometry		3030	World Theatre of 1700	
	1610*	Functions, Graphs and Applications		3040	World Theatre after 1700	
	1650*		E. Lang	uage, P	hilosophy and Culture (3 hours):	
	1680	Elementary Probability and Statistics	AGER	2250^	Images of Aging in Film & Literature	
	1710*	Calculus I (4 hrs)	ANTH	3101	American Culture and Society	
C. Life a	nd Phys	sical Sciences (6 hours):		3110	Indigenous Peoples of North America	
	l.	Natural and Life Sciences		3120	Indigenous Cultures of the Southwest	
				3140 3200	Latinos in the U.S. Peoples and Cultures of Latin America	
ANTH	2700	Human Evolution & Physical Anthropology		3210	MesoAmerica	
ARCH	2800	(same as BIOL 2700) Archaeological Science		3220	Mayan Culture	
BIOL	1082*	Biology for Educators		3300	Peoples and Cultures of the Pacific	
5.02	1112	Contemporary Biology		3400	Peoples and Cultures of Africa	
	1132	Environmental Science		3500	Cultures and Civilizations of the Middle East	
	1142	Microbes and Society	ENGL	3700 2210	Peoples and Cultures of South Asia Survey of World Literatures from Antiquity to 1700	
BIOL	1710	Biology for Science Majors I	LINGL	2210	Honors Survey of World Literatures from Antiquity to 1700	
	1720	Biology for Science Majors II Lab must be taken with either 1710 or 1720		2220	Survey of World Literatures from 1700 to Present	
	1711	Honors Biology for Science Majors I		2221	Honors Survey of World Literatures from 1700 to Present	
	1722	Honors Biology for Science Majors II	FREN	3040*	France Today	
		Honors Lab must be taken with either 1711 or 1722		4060*		
		311** Human Anatomy & Physiology I/Lab	05014	4310*	, ,	
		312** Human Anatomy & Physiology II/Lab	GERM	3040*	· ·	
BIOL	2700	Human Evolution & Physical Anthropology	HDFS	2313	Topics in German Literature Courtship and Marriage	
0500	1710	(same as ANTH 2700)	HIST	1050	World History to the Sixteenth Century	
GEOG GEOL	1710 1610	Earth Science Geology: Rock On!		1060	World History from the Sixteenth Century	
HMGT	2460	Introduction to Nutrition Science	ITAL	3040*		
111.101				3050*	1 ,	
	II.	Physical Sciences	IA DNI	3070*	3	
CHEM	1360	Context of Chemistry	JAPN MUET	3020* 3030	Advanced Japanese I Music Cultures of the World	
		1430** General Chemistry for Science Majors I/Lab	PHIL	1050	Introduction to Philosophy	
		1430** General Chemistry for the Honors College I/Lab 1430** Honors General Chemistry I/Lab		1400	Contemporary Moral Issues	
		1435** General Chemistry for Engineering Majors /Lab		2050	Introduction to Logic	
		1440** General Chemistry for Science Majors II/Lab		2070	Great Religions	
		1440** General Chemistry for the Honors College II/Lab		2100	Introduction to Judaism	
		1440** Honors General Chemistry II/Lab		2310	Intro. to Ancient Philosophy	
PHYS	1052	Astronomy: The Solar System		2600	Ethics in Science	
	1062	Astronomy: Stars & The Universe				
	1210*	Conceptual Physics (for Elementary Education Majors)				
	1270*	Science & Technology of Musical Sound				

Shaded courses are recommended for those NOT majoring in science, technology, engineering, or math.

Snapshot of Core

F. American History (6 hours):

HIST	2610	United States History to 1865
	2620	United States History since 1865
	2675	Honors US History to 1865
	2685	Honors US History since 1865
	4700	Texas

G. Government/Political Science (6 hours):

PSCI	2305	US Political Behavior and Policy
	2306	US and Texas Constitutions and Institutions
	2315	Honors US Political Behavior and Policy
	2316	Honors American Government

H. Social & Behavioral Science (3 hours):

AGER	4560	Minority Aging
	4800	Social Context of Aging
ANTH	1010	Intro to Anthropology
	2300	Culture and Society
BEHV	2300	Behavior Principles I
CJUS	2100	Crime & Justice in the United States (same as SOCI 2100)
COMM	2020	Interpersonal Communication
EADP	4050	Special Populations and Disasters
ECON	1100	Principles of Microeconomics
	1110	Principles of Macroeconomics
GEOG	1200	Global Societies
HDFS	1013	Human Development
HLTH	2200	Family Life & Human Sexuality
JOUR	1210^	Mass Communications & Society
MDSE	2750^	Consumers in a Global Market
PADM	2100	Diversity in Urban Governance
PSYC	1630	General Psychology I
	1650	General Psychology II
	3620	Developmental Psychology
RHAB	3100	Disability and Society
SOCI	1510	Introduction to Sociology
	2100	Crime & Justice in the United States (same as CJUS 2100)
SOWK	1450	Introduction to Social Work

I. Component Area Options (6 hours)

Category I (3 hours):

AGER ANTH	2250^ 1100	Images of Aging through Film & Literature World Cultures
	1150 2070	World Cultures Through Film Introduction to Race & Ethnic Studies (same as SOCI 2070)
	2200	Gender in Cross-Cultural Perspective
ART	1200	Art Appreciation
	1300^	Art Appreciation for Non-Art Majors
	1301^	Honors Art Appreciation
BCIS	3615*	Visual Display of Business Information
BIOL	1000	Discover Life Science
	1750/17	755 Intro Biology Research Lab I & II
BUSI	1340	Managing the Business Enterprise
CHEM	1400	Discover Chemistry
COMM	1010	Introduction to Communication
	1440	Honors Classical Argument
	2040	Public Speaking
	2140	Advocating in Public
COUN	2620	Diversity and Cultural Awareness
DANC	1100	Stress Reduction Through Movement
EENG	1910	Project I: Learning to Learn
ENGL	3000	Intro to Literary Analysis and Interpretation Skills
ENGR	1030	Technological Systems
FREN	1610	French Influence in North America
	1620	French Language in Canada

	Cateno	ry II (3 hours)
WGST	2100	Introduction to Women's and Gender Studies
TECM	1500	New Media for Your College Career
SOWK	4540	Human Diversity for the Helping Professions
		(same as ANTH 2070)
SOCI	2070	Introduction to Race and Ethnic Relations
RHAB	3000	Microcounseling
		Psychology & Everyday Life
PSYC	1500	Mythbusting: Distinguishing Fact from Fallacy in
PSCI	1010	Politics and Pop Culture
	4300	Philosophy of Food
	4200	Science, Technology and Society
	4150	Feminism
	2500	Introduction to Contemporary Environmental Issues
	2400	Religion in American Society
PHIL	1800	Philosophy of Self
PHED	1000	Scientific Principles & Practices of Health Related Fitness
MTSE	1100	Discover How and Why Materials "Matter"
	3010	Professional Selling
MKTG	2650^	Culture and Consumption
MGMT		Communicating in Business
MEEN		Discover Mechanical and Energy Engineering
MDSE		Consumers in a Global Market
MATH		Discrete Mathematics
LING	2050	The Language of Now: Pop Culture, Technology and Society
LANG	3010	Linguistic Landscape Around the World
JOUR	1210^	Mass Communications & Society
ITAL	1610	Italian Influences in the United States of America
	2500	Global Perspectives: Cultural Competency and Citizenship
INST	2100	Introduction to International Studies
	1500	Introduction to Research: An Interdisciplinary Perspective
HNRS	1100	The Good Society
HMGT	1450	Principles of Nutrition
HLTH	2000	Introduction to Public Health
	3423	Family, School and Community
HDFS	2033	Parenting in Diverse Families
GEOG	1500	Geospatial Technology and Urban Environments

Category II (3 hours)

One additional course selected from any other core areas.

All selections based on recommendations from college and major requirements.

See your academic advisor or degree audit for details.

 $^{{}^{\}wedge}\text{Courses}$ listed in more than one core category may only apply toward one core requirement.

^{*}Courses with an asterisk have prerequisites or may be restricted to specific majors, see current undergraduate catalog for details.

^{**}Laboratories are required as a co-requisite for science lecture courses, but are not required to meet the core requirement.

Student Center

Your Student Center is the hub of all your academic and financial information. You will find it by logging into your my.unt.edu.

Information Available:

- Your Current Schedule
- 4 Holds
- **3** Your specific enrollment dates
- Class Search
- Account balance

- 6 Financial Aid
- Satisfactory Academic Progress (SAP)
- Excess hours
- TSI status
- Registration Portal
- **Update Personal Information and Privacy Setting**

