

University of North Texas

Grad Track Pathway Conditional Admission and Advisor Course Approval Form

Name:		Stud	dent ID:			
Undergraduate Major:						
Grad Track Pathways Progr	am:					
Instructions : Please read the a		· ·		ation carefully. A	oply to your Grad	
Before being considered for a Advisor Course Approval Forn from your undergraduate and	with the cou	rses listed that will be	used towards your Grad Tr	ack Pathway and	the signatures	
After you have completed the admission to your department gradschool.unt.edu/apply. Yo admission application you will	and the Tould u will be requi	ouse Graduate Admissi red to pay the \$75 adr	ons office. The application nission application fee. In	for admission ca the custom quest	n be found at ion portion of the	
Student acknowledgement (pl By Signing below I am stating t admission, and it is my respon that after completing my first	that I understa sibility to mee	nd that conditional ad t all minimum require	ments set forth by my acad	emic department	t. I understand	
Student Signature			Date			
(To be completed by Grad	Track Progra	m Advisor)				
Year Four Graduate Courses:						
			Courses for Undergradu			
	ear (ex: 2020)	Approved Course	2 nd Semester (ex: Spring)		Approved Course	
By signing the <i>Conditional Adi</i> coursework for use towards th program with the understandi (see Admission Requirements	ne undergradu ng that the stu	ate degree. In addition Ident must be fully add	n, you are offering conditio mitted to the program afte	nal admission to	your master's	
Grad-Track Faculty Advisor: Print Name		Print Name	<u> </u>	Signature		
Undergraduate Faculty Adviso	or:	Dried Name	<u> </u>			
		Print Name	9	Signature		



Admissions:

- 1. Faculty developing proposals must show that undergraduates who apply and are admitted to a particular pathway will be academically qualified for classes in the associated graduate degree.
- 2. The standards for admission must be at least the minimum for admission to the associated graduate degree. Programs may set higher standards for students participating in a pathway.
- 3. Students seeking admission to a pathway apply to the program offering the pathway typically in their junior year. Students must submit an Advisor's Approval Form, a statement of purpose, unofficial transcripts, and three letters of recommendation. The signed Advisor's Approval Form ensures the pathway courses will satisfy degree requirements for the students' bachelor's degree programs. An applicant must have successfully completed 75 or more credit hours of a bachelor's degree.
- 4. Students admitted to a pathway must complete 90 credit hours before taking the courses in pathway. Students must complete the bachelor's degree within one academic year of their first pathway course in order to have the graduate course credits transferred to their graduate plan of study.
- 5. Students in pathways must apply formally for admission to the graduate program associated with the pathway. This requires submitting a formal application for admission to the Toulouse Graduate School typically during the fall semester of their senior year.

Awarding /Transfer of Credit:

- 1. Grades earned in graduate level courses while officially registered as an undergraduate student will count towards the student's cumulative undergraduate GPA.
- 2. Credits earned in graduate level courses will be posted according to established UNT registrar procedures to the undergraduate transcript upon his/her desired Bachelor's degree is awarded.
- 3. Once a student successfully completes all degree requirements for the bachelor's degree and is fully admitted to the associated graduate program, the credits from the pathway courses will be transferred officially as Pass/Fail credits to the student's graduate transcript.
- 4. Graduate courses taken as an undergraduate cannot be factored into the cumulative graduate GPA and only will count in the undergraduate GPA calculation.
- 5. Graduate credit will apply toward the student's undergraduate degree hours as needed to obtain the undergraduate degree and thus ensure all stated degree requirements are met.