

Xavier University/Tulane University

## Engineering 3+2 Program

Office of the Dean School of Science and Engineering 201 Lindy Boggs Tulane University New Orleans, LA 70118 Phone: 504-865-5764

## **2010 Engineering 3+2 Program Application Requirements**

The following items are required for consideration as an XU/TU Engineering 3+2 degree candidate:

- 1) 3+2 Degree Application form
- Official college transcripts of all college level work completed since graduation from high school (taken at Xavier University or elsewhere).

Please mail/deliver ALL application materials to:

XU/TU Dual Degree Program
Attn: Associate Dean Beth Wee
Tulane University School of Science & Engineering
201 Lindy Boggs Center
New Orleans, LA 70118

\*\*\*DEADLINE: JUNE 1, 2023\*\*\*

PERSONAL INFORMATION			
NAME (PLEASE PRINT)			
LAST:	FIRST:	MIDDLE:	
EMAIL ADDRESS:		PHONE NUMBER:	
LOCAL ADDRESS:			
CITY:	STATE:	ZIP:	
PERMANENT ADDRESS:			
CITY:	STATE:	ZIP:	
RECORDS RELEASE INFORMATION			
As a participant in the XU/TU Engineering 3+2 Program, I hereby authorize Xavier University and Tulane University to release academic and other information as required, to one another and to those agencies that provide me financial aid, for the purposes of proper administration of the 3+2 Program. This authorization includes the release of both Academic and Financial Aid records.			
Signature of Applicant	Date		

PROGRAM INFORMATION			
Please select your proposed	Engineering Major		
☐ Biomedical Engineering	☐ Chemical & Biomolecular Engineering	☐ Engineering Physics	
Current major at Xavier University:			
RECOMMENDATION			
I RECOMMEND THE APPLICANT FOR ADMISSION. (Special circumstances, if any should be described below.)			
DIRECTOR OF ENGINEERING PRO	OGRAMS, XAVIER UNIVERSITY	DATE	
APPROVAL			
This applicant is APPROVED for admission to Tulane University under the Engineering Dual Degree Program.			
This applicant is NOT APPROVED for admission to Tulane University under the Engineering Dual Degree Program			
for the following reasons:			
ASSOCIATE DE AN EOD HNDEDC	RADUATE STUDIES, SCHOOL OF SCIENCE & ENG	INEERING DATE	