


**UNT College of Engineering**


**Nancy Van Hoy**

A green light to greatness. **UNT**

**Bachelor of Science Degrees:**  
 Biomedical Engineering  
 Computer Engineering  
 Computer Science  
 Electrical Engineering  
 Materials Science and Engineering  
 Mechanical and Energy Engineering



**Bachelor of Science in Engineering Technology Degrees:**  
 Construction Engineering Technology  
 Electrical Engineering Technology  
 Mechanical Engineering Technology




**Bachelor of Arts Degree:**  
 Information Technology

A green light to greatness. **UNT**

**Admission criteria for current UNT students:**

- Academic Good Standing (UNT cumulative 2.0 GPA or higher)
- Entry into MATH 1710, Calculus I
- Participation in a College of Engineering Major Changers Session

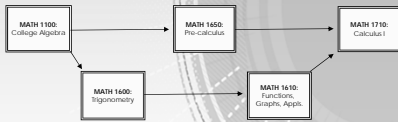
*Please note that current students cannot enter the Biomedical Engineering program as this program is only available to incoming freshman/FTIC students until fall 2016*



A green light to greatness. **UNT**

**Entry into MATH 1710, Calculus I:**

- Completion of MATH 1650, Pre-Calculus, or
- Completion of MATH 1610, Functions Graphs Applications, or
- Earn a minimum score of 70 on ALEKS  
<http://math.unt.edu/academics/mathematics-placement/aleks-online-placement>
- Earn a minimum score of 101 on Accuplacer Math Placement  
<http://math.unt.edu/academics/mathematics-placement>



```

    graph LR
      M1100["MATH 1100: College Algebra"] --> M1650["MATH 1650: Pre-Calculus"]
      M1100 --> M1600["MATH 1600: Trigonometry"]
      M1650 --> M1710["MATH 1710: Calculus I"]
      M1600 --> M1610["MATH 1610: Functions, Graphs, Apps."]
      M1610 --> M1710
  
```

A green light to greatness. **UNT**

**Participation in a College of Engineering Major Changers Session:**

- Multiple dates throughout the fall and spring semesters
- Similar to a new student orientation (presentation, guidebook, advising)
- Student should not attend unless he/she has met admissions criteria or are in progress to meet admissions criteria
- Student must contact the Advising Office to register for a major changers session

**Information for interested major changers:**

- <http://engineering.unt.edu/advising>

A green light to greatness.™

UNT

College of Engineering Advising Office:

940-565-4201

Discovery Park C-104

A green light to greatness.™

UNT