

## Natural Gas Transmission & Distribution Technician Certificate - 35 Credit Hours

This map provides a guide to completing a certificate program or an associate degree. Completion is subject to pre-requisite requirements and availability of the program/courses by location.

TERM 1		CREDITS	MILESTONE	SGE	COMPLETED
MATH 1806 or MATH 1828	Technical Mathematics or College Algebra	3	✓		
NATG 1100	DC Circuit Fundamentals	3			
NATG 1105	AC Circuit Fundamentals	4			
NATG 1110	Foundations of Natural Gas	3			
NATG 1135	Basic Corrosion Field Technician	3			
NATG 1170	Gas Measurement & Controls	4			
NATG 1190	Natural Gas Transmission	3			
NATG 1200	Natural Gas Distribution	3			
NATG 1125	Electrical Devices & Controls I	3			
NATG 1150	Introduction to Programmable Logic Controls	3			
BUSI 1800	Business Communications	3			
TOTAL CREDITS		35			



**Milestone Courses** should be taken in the term shown. This will help you stay on track and graduate on time.



## Make your summer matter.

Summer is a great time to take some courses and get ahead or stay on track.



## Systemwide General Education (SGE) Key

010	English			
020	Communications			
030	Math & Statistics			
040	Natural & Physical Science			
050	Social & Behavioral Sciences			
060	Arts & Humanities			
070	Barton Designated			
sge.bartonccc.edu				

## **General Advising Notes**

- \* Subject to placement or pre-requisite requirements.
- Classes are taught in an accelerated format. Students will attend class Monday through Friday 8:00 am to 5:00 pm.
- Classes typically start two weeks earlier than the rest of the college.

Student Name

ID#