



Did you grow up wanting to be an astronaut, scientist, or architect? Maybe you love the satisfaction that comes with overseeing a large project. The NEO A&M Math and Science Department will get you started in a career that will not only earn a competitive starting salary, but also change the world!

For students planning a career in engineering, pharmacy, and many more, NEO offers transfer agreements with several institutions to ensure that your classes will transfer seamlessly. Our students enjoy small classes and one-on-one instruction in critical subjects, where they master fundamental skills.

Students wanting to enter the workforce get hands-on experience that will translate to the job site. Process technician starting pay ranges from \$15-30 per hour and employees are in high demand! Close to one of the top 100 construction companies in the nation, construction management graduates develop a variety of skills to secure a lifelong career.

The Department of Math and Science at NEO has an option for everyone, so start creating your future today with NEO A&M College!

AT A GLANCE

- 5 DIFFERENT DEGREE OPTIONS
- AVERAGE STUDENT ENROLLMENT OF 150+
- GREAT PROGRAMS FOR JUMPING STRAIGHT INTO A GOOD JOB
- FIRST STEPS TO A PRESTIGOUS ENGINEERING DEGREE







| DEGREE OPTIONS | Associate in Science | Associate in Applied Science |
|-------------------------|-------------------------|---------------------------------|
| Natural Science | х | |
| Construction Management | | х |
| Pre-Engineering | х | |
| Pre-Engineering - Math | х | |
| Process Technology | | х |



"I love the hands-on, challenging work. As a 20-year-old, I graduated from the Process Technology program and started out making \$40,000 with no student loan debt, good benefits, and a chance to move up in my company. I also have the opportunity to move around the country or the world. NEO set me on the right path."

- Lauren Lindsey
Process Operator, Ceradyne • 2015

"I received a great start to my education at NEO. I wasn't sure what I wanted to do and NEO allowed me to explore my options before I chose pre-med. After graduation, I continued my education and always felt that I was well-prepared for upper-division courses."

- Joel Grigsby, MD

Anesthesiology and Cardio-Thoracic Critical Care, KUMC • 1999



CAREER SKILLS

- · Data Collection & Management
- Construction Estimating
- Process Techology Systems
- · Chemical Analysis

CAREER OPTIONS

- · Chemical Plant Operator
- Power Plant Technician
- $\bullet \ {\tt Construction} \ {\tt Superintendent}$
- Biochemist
- Environmental Researcher
- Medical Professional