

Engineering Technologies & Robotics



Scarlet Oaks



MORE INFO
greatoaks.com/engineeringtech

Skills recommended to be successful in this career pathway:

ENGINEERING & SCIENCE TECHNOLOGY CAREER CLUSTER

ESSENTIAL SKILLS

- Oral communication
- Written communication
- Physical strength/mobility
- Safety awareness
- Visual acuity/depth perception
- Perceptual speed/clerical & auditory perception
- Reasoning skills/mechanical aptitude
- Eye/hand/arm coordination/manual dexterity

ACADEMIC SKILLS



APPLIED MATHEMATICS

- Use engineering-type formulas
- Read/understand mathematical symbols
- Use algebraic formulas (Ohm's Law)



WORKPLACE DOCUMENTS

- Use/understand technical manuals
- Read/use engineering terminology
- Work with troubleshooting guides



GRAPHIC LITERACY

- Read/use blueprints and schematics
- Follow wiring diagrams
- Use ladder logic to solve problems

DID YOU KNOW STUDENTS IN THIS PROGRAM...

- * Regularly use troubleshooting and problem-solving skills
- * Work with others to dissect problems
- * Have a working knowledge of mathematical principles
- * Use various types of computer programs and design software
- * Have excellent listening skills
- * Understand logic and flows of work
- * Work with different types of programming software
- * Know engineering symbols used in design solutions
- * Follow a systematic process to solve problems
- * Have a broad set of skills used for troubleshooting



COURSES



YEAR 1

- Engineering Design
- DC Electronic Circuits



YEAR 2

- Engineering Principles
- Industrial Robotics



VIEW Great Oaks Course Guide
greatoaks.com/course-guide

**Courses subject to change.*

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IS THIS YOU?



Realistic | Investigative

Realistic personality types are “doers;” they like doing something, as opposed to talking or thinking about it. They like to solve problems in the real world. They are practical, independent, assertive, competitive, and interested in activities that require motor coordination, skill, and strength. Doers with a secondary personality type of “investigative” have the particular desire to solve problems based on research.

Find your work personality type with this free assessment at truity.com:



Holland's Model of Occupational Themes – graphic courtesy of the University of Tennessee.

Key strengths that lead to success in this career path

- ✓ Attention to detail
- ✓ Analytical thinking
- ✓ Dependability
- ✓ Integrity
- ✓ Adaptability/flexibility
- ✓ Independence

WORK-BASED LEARNING OPPORTUNITIES

- ▶ Job shadowing
- ▶ Job placement
- ▶ Field trips
- ▶ School-based work projects

CAREER & COLLEGE READY

Career Credentials

- Pre-Apprenticeship Engineering/Manufacturing
- Certified Solid Works Associate
- Certified Solid Works Professional
- OSHA 10 – General Industry
- CPR/First Aid



For more information, visit ohiohighered.org

CAREER PATHWAYS

After earning credentials, get more education and experience to

- ▶▶ CNC programmer
- ▶▶ Automation specialist
- ▶▶ Robotic technician
- ▶▶ Programmer
- ▶▶ Electrical engineer
- ▶▶ Mechanical engineer
- ▶▶ Project manager



VIEW Essential Skills Guides
greatoaks.com/essential-skills

Entry-level pay range in Ohio

\$16 - 42
per hour



Great Oaks alum William Kohlbrand