



## YOU CAN HAVE A GREAT FUTURE.

If you are unsure about your future after high school, you might want to enroll in the Construction Technology Course – a one-of-a-kind program being offered through area high schools and Gilchrist Construction Company. The course is designed to help students gain basic technical and industrial knowledge to build a career in the construction industry. It is taught by certified teachers and employee volunteers or “subject matter experts” from Gilchrist Construction Company. The course is a combination of hands-on application and textbook instruction and utilizes classroom materials certified and approved by the National Center for Construction Education and Research (NCCER).

## WHY ENROLL IN THE CONSTRUCTION TECHNOLOGY COURSE?

There are a number of reasons why you should take the course:

- You will earn dual credit (high school as well as technical college credit).
- Successful completion of this course will mean when applying for a job at a construction company, you will bring basic construction techniques and knowledge to the table, which could mean an extra \$2000 to \$4000 in annual salary.
- Upon completion of the course, you will receive NCCER certification, and your name is added to a national database registry for perspective employers.

## A GOOD HIGH-TECH, HIGH PAYING JOB IS WAITING FOR YOU.

If you are interested in working in a high-tech industry, making a good salary with benefits and having an opportunity for career growth, the construction industry could be for you. Average construction career salaries in Louisiana range from \$42,000 and can exceed \$100,000. Today’s construction industry is more than pouring concrete or using a jackhammer....it has evolved into a high-tech industry that offers a wide range of job positions so you can build the career you want – just look at the range of positions below:

Accounting Controller	Survey/Layout Field Manager
Accounts Payable Manager	GPS Technician
Project Accountant	Repair Technician
Office Engineer	Production Analyst
HR Manager	CEO
HR Field Support Representative	CFO
Project Manager	VP of Human Resources
Superintendent	Director of Financial Reporting
Field Manager	Area Division Manager
Heavy Equipment Operator	VP of Production Engineering
Field Safety Representative	VP of Estimating
Estimating Engineer	Director of IT
Equipment Controller	Risk Manager
Survey Rodman	

You can have a fulfilling high-tech career, earn a good salary and have opportunities for advancement in the construction industry. To learn more about the Construction Technology Course, please contact Valerie Aymond with Gilchrist Construction Company at 318-483-7659.