



### WHAT'S YOUR FOCUS

| Go Digital           |       |
|----------------------|-------|
| Build Something New  | 6-7   |
| Power Up             | 8-9   |
| Help Others          | 10    |
| Scientifically Sound |       |
| Gear Up              | 12-13 |
| Medically Minded     | 16-17 |
| Creating Flavor      |       |
| Protect and Serve    | 19    |
| Bringing Out Beauty  | 20-21 |
| Metal Works          | 22-23 |
|                      |       |

### ONLY HAVE ONE YEAR TO SPEND AT TECH? THESE PROGRAMS CAN BE COMPLETED IN ONE SCHOOL YEAR.

- Air Conditioning and Refrigeration
- Carpentry
- Collision Repair Technology
- Culinary Arts
- Digital Media
- Electrical Technology

- Energy and Power
- Health Careers
- Information Technology
- Pharmacy Technician
- Precision Metal Fabrication
- Product Development and Machining

Programs not listed above will take two years to comple

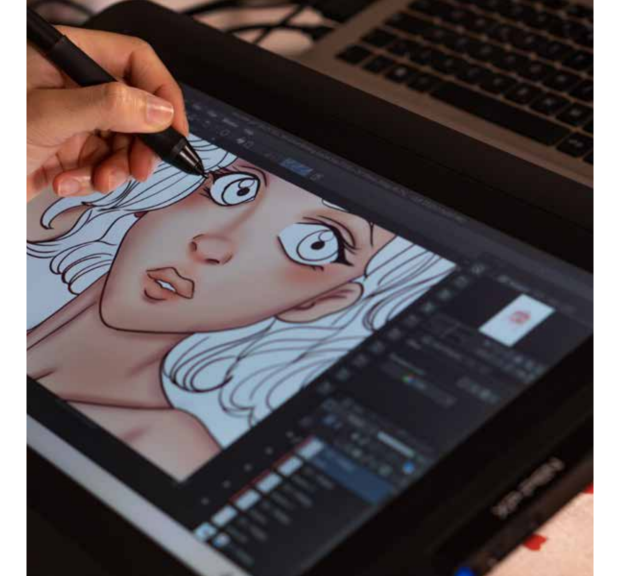
### GO DIGITAL

#### **BUSINESS TECHNOLOGY**

The Business Technology program provides students with the computer skills they need to be successful at work and in life. With beginner and advanced levels, students in this program gain an understanding of financial management as it relates to professional and personal decisions including creating and managing a budget, making and managing investments, purchasing property and online banking. Employability skills and practical knowledge needed for independent financial living are cornerstones of this program.

The Administrative Assistant track explores high-level technology and managerial skills while mastering office procedures, telephone etiquette and customer service skills. Upon completion of this program, students will have the skills they need to take Microsoft Office Specialist and Digital Literacy certifications.

The Entrepreneur track features an online virtual business management simulation where students recruit, hire and supervise employees and compete for their market share with other virtual businesses in the classroom. Embedded within this curriculum, students will learn how to develop, promote, deliver and present marketing strategies for top social media platforms.



### DIGITAL MEDIA

To get in touch with your creative side, explore Digital Media. In this area, you'll learn to create text, graphics, audio and videos. Specialization areas include Digital Video Production, 3D Animation and Motion Graphics, Web Design and Graphic Design.

In the Digital Video Production major, you can learn how to apply technology combined with the newest media to create great content. Whether you are directing the next Sci-Fi thriller, music videos or comedies, great editing requires great tools! Industry standard software such as Final Cut Pro and Premiere Pro are used to bring your story to life.

The 3D Animation and Motion Graphics specialization will challenge you to combine your academic abilities with creativity and innovation, as you redefine reality through 3D design and animation, visual effects and advanced techniques for motion graphics.

If you'd rather focus on using your talent and skills as a Web Designer, you can learn to write and/or script languages to design appealing websites. This major also explores the basic elements of design and composition including typography, color and information design to develop a brand's identity.

The Graphic Design training will teach you how to create computer-generated graphics and apply them to traditional print pieces, web design and animation. In this program you'll also learn advanced digital photography techniques as well as copyright basics to protect your creations. 2021 VIEWBOOK 5

### INFORMATION TECHNOLOGY 1 2

If you're interested in delving deeper into the world of information technology, this program provides the foundation needed for a career in IT. Students who choose this career pathway can specialize in designing, installing and troubleshooting networking systems or in configuring software and security systems for enhancing cyber security. Students can also put their investigative skills to work as a digital detective with a focus on the cybercrime specialist track.



### BUILD SOMETHING NEW

### CARPENTRY 1 2

Whether you're focused on beginning from scratch or remodeling and renovating, the skills learned in the Carpentry program lend themselves to building an ideal career. After learning how to operate a wide range of power and air tools used in the trade, students will sharpen their skill sets on a variety of construction projects.

### AIR CONDITIONING AND REFRIGERATION 1 2

Interested in a cool career? This program specializes in the design and installation of home and business heating and cooling systems. Students will learn how to diagnose, service and repair a wide range of air handling and refrigeration equipment. Students are also introduced to energy-saving technologies that can help the environment and a client's budget.

### COMPUTER AIDED DRAFTING 2

The architectural arm of Computer Aided Drafting is the blueprint to everything. Using industry standard 3D modeling software, designers create drafting and modeling projects that highlight front, side and aerial views. The mechanical component of CAD challenges students to think outside the box and encourages them to imagine, design and develop prototype components and products.

### ELECTRICAL TECHNOLOGY 1 2

Students in this program experience the rough in to finish stages of wiring a building as they design, install and test commercial, residential and industrial electrical control systems. Students master how to safely and efficiently install electrical fixtures according to blueprints and schematics. Students gain industry experience wiring houses with Stillwater Habitat for Humanity.

"Tech teaches what you need to know for your career. Everything here has a purpose. You know you're going to use what you're learning."

- Sheay Gallagher, Agra Senior | Electrical Technology



### POWER UP

### ENERGY AND POWER 1 2

Learn about Energy and Power through hands-on projects to understand the interplay of the generation, distribution and use of energy. Students will learn how to design and construct motors, pumps, heat exchangers hydraulics and heat pump systems. This program also covers renewable and non-renewable energy generation, transformers and the electric grid to demonstrate how energy travels along power lines. Five types of energy will be explored – mechanical, heat, chemical, electromagnetic and nuclear power.

Students will also learn about industrial technology and robotics. While studying electricity, mechanical power, fluid power, programmable logic controllers and robotic operations, students will interpret schematic diagrams, design circuits, learn installation practices, troubleshooting and safe work practices. Students will have the opportunity to gain several industry-recognized certifications.



### HELP OTHERS

#### BIOMEDICAL SCIENCES - STEM ACADEMY 23

In this program you'll put your critical thinking skills to the test! Whether you're investigating a potential crime scene, offering medical advice to a fictitious family, monitoring muscle movement or evaluating cancer treatment options, this program brings science to life through human medicine, physiology, genetics, microbiology and public health. Students in this program will work collaboratively to understand the most pressing health challenges of today and the future. This program is open to sophomores. Students can earn college credit in the following courses:

- AP Biology
- AP Chemistry
- AP Calculus AB and BC
- AP Statistics
- Microbiology

Biomedical Sciences uses the college preparatory Project Lead the Way curriculum. PLTW focuses on developing problemsolving skills by immersing students in real-world preparatory-level academics and is designed to prepare students for post-secondary studies. This program is ideal for high school students interested in pursuing a pre-med college pathway.



### SCIENTIFICALLY SOUND

### PRE-ENGINEERING - STEM ACADEMY 23

Push the limits of your imagination in the Pre-Engineering Academy! If you loved Erector Sets and Tinker Toys as a kid this program is a perfect fit for your creative mind. Using electrical, science, technology, engineering and math (STEM), students in this program explore chemical, civil, mechanical and aerospace engineering. From building robots to airplanes, collaboration is key and students will often find themselves working with other programs to create new products and improve on the world around them. This program is open to sophomores. Students can earn college credit in the following courses:

- AP Calculus AB and BC
- AP Computer Science Principles
- AP Chemistry
- AP Physics 1
- AP Statistics

Pre-Engineering uses the college preparatory Project Lead the Way curriculum. PLTW focuses on developing problem-solving skills by immersing students in real-world preparatory-level academics and is designed to prepare students for post-secondary studies. This program is ideal for high school students interested in pursuing an engineering pathway in college.

2021 VIEWBOOK 11



### **GEAR UP**

#### AUTOMOTIVE TECHNOLOGY 1 2

Interested in learning about automobiles from the inside out? The Automotive Technology program highlights the skills needed to successfully service and repair a wide range of vehicles. As soon as you step into this area's expansive lab space – a fully functioning service center – you'll quickly see how technology is key. Whether you focus on automotive maintenance and light repair or automotive service, you'll use the same advanced diagnostic equipment as ASE-certified technicians. Go ahead and put your career in drive!

### COLLISION REPAIR TECHNOLOGY 12

There's more to the automotive industry than what makes a motor run. The Collision Repair Technology program focuses on ensuring exceptional exteriors. From learning how to provide proper repair estimates to gaining the skills to get the job done, students in this program become familiar with the ins and outs of the repair industry. The skills taught in this program can be applied to automobiles, boats, motorcycles and power sports equipment.

"Coming to Tech is a great idea. I learned I spent my summer working in industry and I know I wouldn't have been able to get that job without the skills I learned at Meridian."

- Jeremy Clutter, Guthrie senior













### MEDICALLY MINDED

### HEALTH CAREERS 1 2

If you want a career in the medical profession, the Health Careers program is the place to start. This program provides a foundation for students interested in pursuing a future in health care. Core classes include anatomy and physiology, medical terminology and medical math. Students focus on learning the basics of patient care and knowing how to use advanced medical and diagnostic equipment. In addition to working and learning alongside medical professionals in both classroom and lab settings, students in this program can also graduate career-ready with the skills needed to complete the Medical Assistant, Phlebotomy and Nurse Aide certifications.

Completing this program fulfills the pre-requisites for the adult-only Practical Nursing program. Health Careers graduates may be eligible for special considerations for admission into Meridian's Practical Nursing program.

Students interested in a health-related field may be required to obtain and submit proof of vaccinations and a background check to fulfill the clinical portion of training.

### PHARMACY TECHNICIAN TO

Find your prescription for success in the Pharmacy Technician program. You'll develop an understanding of the names, appropriate uses and potential side effects of commonly prescribed medication. In addition to studying in a simulated pharmacy where you will learn how to manage, dispense and compound prescription medicines, you'll also learn how to fill prescriptions using advanced robotic equipment often found in high-tech pharmacies. The Pharmacy Technician program also uses PioneerRx pharmacy simulation software. This platform allows students to learn in a real-world environment and provides them with hands-on experience with the most frequently used software found in independent pharmacies. Due to industry requirements, this program is limited to high school seniors and adults.

Students interested in a health-related field may be required to obtain and submit proof of vaccinations and a background check to fulfill the clinical portion of training.

### CREATING FLAVOR

### CULINARY ARTS 1 2

Awaken your taste buds in the Culinary Arts program at Meridian. Students work with professionally trained chefs to learn food preparation and management techniques that can be applied in large or small restaurants and catering companies. Focusing on preparing entrées, salads, bakery items and quick service specialties, students assist in the operation of two on-campus dining facilities.

"Coming to Tech gives you a big advantage. I look at it as a stepping stone to college and a career."

- Crista Carney, Pawnee senior





### PROTECT AND SERVE

### CRIMINAL JUSTICE 1 2

If you're looking for a career in law enforcement, Meridian's Criminal Justice program is the place to start. Students will learn and get hands-on training in criminal law, court proceedings, functions of the police, arrest procedures and security. Using critical thinking, students will analyze data in criminal investigations. Students will also learn and apply forensic investigative techniques to process crime scenes and collect evidence. In addition to participating in leadership development, students will develop tactical and interpersonal skills while gaining awareness of the day-to-day operations of public safety.



## BRINGING OUT BEAUTY

### COSMETOLOGY

From learning anatomy and physiology to understanding angles and chemical compounds, the Cosmetology program is equal part academics and creative expression. Following time in the classroom gaining foundational skills for hair, skin and nails, students get hands-on experience in Meridian's full-service salon. Upon completion of the program, students are prepared to take the Oklahoma State Board of Cosmetology licensing exam.

"If you're on the fence, just do it. You will be able to get a good job with the skills you'll get here."

- Kaitlyn Mitchell, Perry senior



### METAL WORKS

### PRECISION METAL FABRICATION 1

Bend it, but don't break it. That could be the unofficial motto of the Precision Metal Fabrication program at Tech. This program specializes in advanced welding processes that are used to join, cut, bend, drill, punch and manipulate a variety of metal types. Using elements of traditional welding and fabrication techniques, students design and lay out patterns, interpret blueprints and meticulously follow engineering specifications to complete projects.

The completion of Meridian's Welding program is a pre-requisite for this program.

### PRODUCT DEVELOPMENT AND MACHINING 1 2

Machining is on the rise across the state. The Product Development and Machining program drills down to the foundation of both manual and computer numeric controlled (CNC) machining. Using blueprints and custom schematics, students have the freedom to create, design and manufacture the tools and components for a wide variety of production needs. Students learn to work with a variety of materials – steel, aluminum, plastic and more. It's all in the details for this program.

#### WELDING 1

Sparks are frequently flying in the Welding program at Meridian. On any given day, students are applying one of the numerous welding techniques to join, cut or manipulate metal. Whether you're interested in working for a big company or running your own rig, you'll learn a variety of welding techniques that will prepare you to handle jobs big and small. This career has been hot since we opened our doors!





### YOUR TIME AT TECH

#### **OUR PROGRAMS**

Students who live in the Meridian district can attend either a morning or afternoon session during their junior and senior years. When space is available, sophomores can enroll for afternoon programs Depending on their high school, students can earn 3 or 4 credits per year. Some of these credits count as electives, some count as academic credits. The Meridian STEM Academy, including pre-engineering and biomedical sciences, is open to sophomores, juniors and seniors. High school students living in the Meridian Technology Center district attend at no cost and should visit with their counselor about applying.

#### CAREER COUNSELING

Meridian has a career counseling team that is dedicated to helping you succeed while you're making decisions about coming to Tech, while you're on campus and after you graduate.

In addition to recruitment and enrollment, the Career Planning Center is Meridian's hub for a variety of services:

- Career assessment and exploration
- College and career readiness
- Cooperative agreements for college credit after Tech
- CareerTech Student Organizations (CTSOs)

Services are available to prospective and current students. Career counselors are available from 7:30 a.m. to 5 p.m. and other times by appointment. Call 405.377.3333 to talk to a career counselor.

#### **ADMISSIONS**

Have you already decided that attending Tech is what you want to do? Here's how to get started!

- Complete an application and any additional required documents for your chosen program.
- Get your parent or legal guardian's signature if you're under 18.
- Turn your application in to your high school counselor.

Meridian will work with your school to get your transcript, attendance records and assessment results to assist in the admissions process.

As part of the application process, you will interview with a member of Meridian's Career Counseling team. This is an opportunity for team members to learn more about you, your career goals, your academic background and other things you're involved in at your high school. Don't let the term *interview* scare you – this really is an opportunity for you to shine!

The early application deadline is February 1. Submissions are accepted through August for fall enrollment if space is available. Apply early for the best chance at getting placed in your preferred program. Programs fill up quickly.

Admissions decisions are made in March. Students will receive a letter letting them know if they have been accepted into a program.

# WHAT IF YOU DON'T ATTEND A PUBLIC SCHOOL?

Home-school, private school and virtual school students who live in the Meridian district can attend Tech too! The admissions process is similar to students in Meridian's district high schools, but we'll need a little extra information from you:

- Transcript
- PreACT or SAT assessments
- Attendance
- IEP/504
- · Affidavit of home-schooling
- Proof of age
- Proof of Residence
- Proof of Enrollment on Virtual School Letterhead
- Immunization record
- Letters of recommendation

Please mail or deliver your application and supporting materials to:

Meridian Technology Center | 1312 S. Sangre Road, Stillwater, OK 74074

Contact Teresa Klingsick, Career Development Specialist, at 405.377.3333 with any questions.







