BENEFITS

- Fourth-year math credit
- Algebra 2 credit
- Third-year science credit
- Visual performing and applied arts credit
- Online experience
- Second-year foreign language credit
- Work-based learning
- Field trips
- Clubs/CTSO's
- Community service
- Scholarships
- Industry certifications and credentials
- College accreditation
- CTE fair
- Mock interviews
- Leadership roles and opportunities

PBIS



EDUCATE, ENGAGE, AND EMPOWER THOSE WE SERVE





NOTICE OF NON-DISCRIMINATION

The Taylor School District Board of Education does not discriminate on the basis of race, color, national origin, sex (including sexual orientation or transgender identity), disability, age, religion, height, weight, marital or family status, military status, ancestry, genetic information, or any other legally protected category, (collectively, "Protected Classes"), in its programs and activities, including employment opportunities. The following individuals have been designated to handle inquiries regarding the non-discrimination policies

CONTACT INFORMATION

Carly Barnard Principal 9601 Westlake Road Taylor, Michigan 48180 (313) 295-5757





TAYLOR CAREER AND TECHNICAL CENTER

TAYLORSCHOOLS.NET/CTE 313-295-5757 9601 WESTLAKE RD. TAYLOR MI 48180 CARLY.BARNARD@TAYLORSCHOOLS.NET



BUSINESS MANAGEMENT AND ADMINISTRATION

Students will explore all aspects of business and technology. BMA care. Students participate in clinical experiences at students will study business skills, computer applications and office processes through various hands-on learning activities.

CAREER AND TECHNICAL STUDENT ORGANIZATIONS

CTSO's align with 16 different career clusters and 79 career pathways recognized by CTE. Students have the opportunity to gain leadership and employability skills by joining, participating, and competing in these organizations.

CONSTRUCTION

This course includes hands-on projects in the schools and the community while earning industry credentials.

CULINARY ARTS

Students will learn to be a culinary professional, leave with a certification, make delicious food and prepare for a job in the industry!

CYBERSECURITY

Students will gain the skills for being responsible citizens in a digital future and learn how to protect against cyber attacks through networking fundamentals, software security, system admin, cryptography and programming.

DIGITAL MULTIMEDIA

Students will learn skills in graphic and web design. Along with business concepts, marketing concepts, Adobe and digital products.

JROTC

JROTC improves the character, mind, physical capacity, self-discipline and leadership abilities of students. We do not recruit but do use a military structure to organize students and allow them the opportunity to lead others.

FIRE, EMT AND PUBLIC SAFETY

Students will be introduced to the world of firefighting and EMT through real world experience. Portions of the handson labs for the class will happen at WCCCD.

MARKETING

Students will learn competencies of marketing, selling, promotion, social media, pricing, management, finance, HRM and more. Marketing students manage the school store.

NURSING

Students gain academic foundations of health care and hands-on training in the skills needed for direct patient Beaumont hospital and earn industry credentials.

TEACHER CADET

Students will learn about education and teaching as a career and get experience through field placement and internships.

WELDING & FABRICATION

Students receive training in the proper use of hand/power/measuring & layout tools used in the trades. In addition, several welding & cutting processes such as Students will be introduced to all areas of the construction field. GAS/ARC/MIG/TIG/PAC will be used on both Ferrous & Non-Ferrous metal fabrication.

WORK-BASED LEARNING CO-OP

Students are placed in employment positions. Classroom instruction is coordinated with on-the-job training. The teachercoordinator provides in-depth instruction in the related program while employers assist the students in applying and testing their skills in an actual job situation.

