

**Technology Campus Program
(Juniors and Seniors Only)**

Students must submit a Tech Campus Application. See your Guidance Counselor for information.		
Communication Programs	<u>Credits</u>	
TE3250 Tech - Computer Support Services 1	3	
TE4250 Tech - Computer Support Services 2	3	
TE3650 Tech - Game Programming & Virtualization	3	
TE4650 Tech - App Development & 3D Gaming	3	
TE3700 Tech - Multimedia Design 1	3	
TE4700 Tech - Multimedia Design 2	3	
TE3850 Tech - Photographic Design 1	3	
TE4850 Tech - Photographic Design 2	3	
Project Lead the Way***		
TE5050 Tech - Intro to Engineering Design (1st Semester)	1.5	
TE5000 Tech - Principles of Engineering (2nd Semester)	1.5	
TE5150 Tech - Computer Integrated Manufacturing (1st Semester)	1.5	
TE5100 Tech - Civil Engineering & Architecture (2nd Semester)	1.5	
Human Services Programs		
TE4100 Tech - Certified Nurse Assisting (Seniors Only)*	3	
TE3300 Tech - Cosmetology 1	4	
TE4300 Tech - Cosmetology 2*	4	
TE3350 Tech - Criminal Justice	3	
TE3355 Tech - Law Enforcement & CSI	3	
TE3400 Tech - Culinary Arts 1	3	
TE4400 Tech - Culinary Arts 2	3	
TE3500 Tech - Early Education & Teaching 1	3	
TE4500 Tech - Early Education & Teaching 2	3	
TE4550 Tech - Emergency Medical Services (Seniors Only)*	3	
TE3600 Tech - Firefighting 1	3	
TE4600 Tech - Firefighting 2	3	
TE3750 Tech - Medical Assisting	3	
Manufacturing/Industrial Programs		
TE5200 Tech - Construction Skills & Management 1	3	
TE5250 Tech - Construction Skills & Management 2	3	
TE3800 Tech - Manufacturing 1	3	
TE3950 Tech - Laser Technology 1**	3	
TE4950 Tech - Laser Technology 2	3	
TE3900 Tech - Welding Fabrication 1	3	
TE4900 Tech - Welding Fabrication 2	3	
TE5300 Tech - Robotics and Automation	3	
Transportation Programs		
TE3150 Tech - Automotive Collision Repair 1	3	
TE4150 Tech - Automotive Collision Repair 2	3	
TE3000 Tech - Automotive Service 1	3	
TE4000 Tech - Automotive Service 2	3	
<p>*Valid Social Security Number required for state certification exam eligibility for senior standing students.</p> <p>**Prerequisite: Algebra 1, Geometry and one year of science.</p> <p>***Concurrent enrollment in Algebra 2 or Precalculus.</p>		