

TECHNOLOGY CENTER OF DUPAGE (TCD)

The Technology Center of DuPage programs are open to juniors and seniors who have demonstrated serious interest in a goal-oriented education. Students continue to take their other courses at Wheaton North High School or Wheaton Warrenville South High School. Some students may encounter scheduling conflicts relative to TCD enrollment and District 200 graduation credits, and in such circumstances, administrative intervention and/or alternative credit options may be necessary. Bus transportation is provided to and from the Technology Center of DuPage.

Students interested in TCD must meet the following conditions prior to application:

1. The applicant must have demonstrated regular attendance in the freshman and sophomore years.
2. The applicant must have had minimal disciplinary referrals.
3. The applicant must have accumulated a minimum of twelve academic credits from a District 200 high school and/or an accredited high school program.
4. The applicant must be enrolled as a full-time student in a District 200 high school or cooperating area high school.

Additional Program Costs - While the tuition expense of enrollment at TCD is a District responsibility, the costs for specialized equipment and supplies rests with the student. Several TCD programs require sophisticated equipment, some of which is costly. Please be aware of these costs prior to committing to the TCD program.

Students should consult the TCD Website www.tcdupage.org for detailed information about available programs.

Technology Center of DuPage (TCD)/CUSD 200 Credit Articulation

TCD Course	CUSD200 Fine Art Credit	CUSD200 Applied Tech Credit	CUSD200 Math Credit	CUSD200 Science Credit	CUSD200 Social Studies Credit
Auto Body Repair and Refinishing	X	X		X	
Automotive Technology		X	X	X	
Civil Engineering & Architecture	X	X	X	X	
Computer Information Systems & Game Design	X	X	X		
Computer Science Principles	X	X	X		
Construction Trades		X	X	X	
Cosmetology	X	X		X	
Criminal Justice		X			X
Digital Electronics	X	X	X	X	
Early Childhood Education and Care	X	X		X	X
Electronics Technology	X	X	X		
Engineering Design & Development	X	X	X	X	
Fire Science/Emergency Medical Technician		X		X	
Healthcare Foundations		X		X	
HVAC & Refrigeration		X	X	X	
Introduction to Engineering Design	X	X	X	X	
Medical Terminology and Health Care Careers		X		X	
Multimedia & Television Production	X	X			
Nursing Assistant Training Program		X		X	
Precision Machining		X	X	X	
Principles of Engineering	X	X	X	X	
Professional Cooking, Baking, and Service	X	X	X	X	
Residential Wiring		X	X	X	
Welding Technology	X	X	X	X	