College Credit For Career & Technical Skills

CHSD 218 Career & Technical Education Programs (CTE), in partnership with the Moraine Area Career System, Moraine Valley Community College, and South Suburban College offer CTE high school students an improved way to earn college credit while still in high school.

Approved dual credit courses enable students to enroll for college equivalent courses while concurrently enrolled in their high school CTE courses. College application required. Students will receive both high school credit and college credit if they successfully complete these courses with a grade of C or better.

For further information, students should see their school counselor, CTE teacher, or visit the Moraine Valley Community College website at www.morainevalley.edu/Academics/EarlyCollege

Student eligibility and CTE Dual Credit courses subject to change based on articulation agreements with the colleges.

District 218 Schools

Dwight D. Eisenhower High School
12700 South Sacramento Avenue
Blue Island, IL 60406
(708) 597-6300

Harold L. Richards High School
10601 South Central Avenue
Oak Lawn, IL 60453
(708) 499-2550

Alan B. Shepard High School
13049 South Ridgeland Avenue
Palos Heights, IL 60463
(708) 371-1111

Delta/Summit Learning Center
3940 West Midlothian Turnpike
Crestwood, IL 60418
(708) 371-1880

Frank LaMantia
Curriculum Director,
Career and Technical Education
708-424-2000 x2412

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Business Education

The Business Education Department offers a wide variety of courses to meet the many needs of our students. Students may enroll in these courses to develop personal-use skills for entry-level jobs and to prepare themselves for advanced training at the post-secondary level in business, marketing and management occupations. In addition, students may receive actual on-the-job training, with credit and compensation, by taking one of the cooperative education courses.

Suggested courses:
#441 Website Design and Coding*
#442 Computer Networking
#443 Computer Servicing I*
#453 Computer Servicing II*
#511 Introduction To Business*
#512 Business Law*
#514 Accounting/Bookkeeping
#515 Keyboarding & Document Processing*
#516 Computer Concepts*
#533 Entrepreneurship*
#535 Computer Applications-Data Processing*
#536 Web Programming and App Development*
#538 Marketing*
#539 Computer Applications-Information Processing*
#683 Interrelated Coop Ed (ICE)
#691 Cooperative Distributive Education (DE)
#695 Cooperative Office Education (OE)

Technology & Engineering Education

These courses provide occupational information, instruction and hands-on activities related to modern industry and technology. Students have the opportunity to pursue multiple programs of study to develop technical skills for post-secondary studies and/or future employment in the trades and industry. In addition, students may receive on-the-job training, with credit and compensation, by taking Interrelated Coop Education.

Suggested courses:
#424 Automotive Technology II
#427 Production/Construction*
#428 Advanced Production Methods
#431 Personal Auto Care*
#432 Energy/Power*
#433 Automotive Technology I
#439 Electricity/House Wiring*
#440 Electronics/Robotics
#441 Website Design and Coding*
#442 Computer Networking & Internet Devices
#443 Computer Servicing I*
#444 Digital Media Production
#445 Advanced Media Production***
#447 Drafting/CAD-I*
#448 Drafting/CAD-II
#449 Drafting/CAD-III
#453 Computer Servicing II*
#536 Web Programming and App Development*
#683 Interrelated Coop Education (ICE)

Family & Consumer Sciences

The primary goal of Family and Consumer Sciences education is the improvement of personal and family living. The curriculum has been developed to provide a background for career decisions in home economics and related fields. Students will acquire practical skills for home management and employment opportunities to achieve an appreciation of individual and family roles in contemporary society. Courses are designed for the special interests of the college-bound and for students entering the work force upon graduation.

Suggested courses:
#661 Introduction to Family & Consumer Sciences
#663 Food and Nutrition*
#664 E.M.P.O.W.E.R.
#671 Advanced Foods & Nutrition*
#674 Culinary Arts (ABS)**
#675 Contemporary Living*
#676 Child Development and Care*
#678 Child Development Lab
#679 Teaching Internship**

Note: Underlined courses are offered for CTE Dual Credit
*Denotes Semester course
** Denotes Semester Course Blocked Double Period
*** Denotes Course offered by South Suburban College (SSC) - All SSC Dual Credit policies apply