

Real Skills for the Real World

Work-Based Learning

Start planning your future today!

Enroll today! cte.mpls.k12.mn.us



For more information please contact your counselor or email: cteinfo@mpls.k12.mn.us





Investigating Careers - 99201

Semester-long course, 0.5 credit

Design your future and make plans for life after high school graduation! In this course you will create a personal portfolio aligned with your career aspirations—research current and future career trends discuss on-the-job health/safety issues and

employer-employee relations; identify personal, work, and lifestyle values; and create a professional resume. This course is a prerequisite for course 99205.

Career Planning & Development - 99203

Semester-long course, 0.5 credit

Explore your career interests! This project-based course builds on prior knowledge and life experiences to guide you through the process to set career and college readiness goals aligned with your personal career aspirations. Modeled after independent-study courses, you will work with your instructor to create a project plan that outlines the tasks and research you will do to further develop your skills and knowledge in a specific career field.

IBCP Personal & Professional Skills - 99204

Year-long course, 1.0 credit

Are you an IBCP student? This is a required IBCP course and provides mentoring and class time to to organize and complete the Reflective (career research) Project and work on their Language Portfolio. Develop skills in organization, communication, collaboration, reflection, ethical decision making, cultural awareness, and information literacy in the workplace.

Career Work Experience - 99205

Semester-long course, 0.5 credit

Earn while you learn! Connect what you are learning in school through paid and unpaid work experiences out in the community. Build resume-worthy experiences and solidify your career interests. All work experiences will be monitored by an MPS work-based learning teacher and be aligned to Minnesota Department of Education requirements and prerequisites. You must be 16 years old to enroll in this course

*Course eligible for college credit.







