



2025-2026 CCPS Approved Dual Enrollment Programs

CCPS will pay the cost of the following courses if the student is enrolled in the CCPS Program or Course

CCPS Program	Courses Associated with the program/course
<p>Early College Program Students who apply and are accepted to the Early College Program will have the courses and associated fees paid by CCPS</p>	
<p>All courses associated with the Early College program agreement with CSM</p>	<p>Courses vary by student but include courses that meet the General Education Transfer Certificate as well as CCPS graduation requirements.</p>
<p>Dual In-School</p>	
<p>Honors Composition and Language Honors Composition and Literature Academic or Honors Precalculus & Trigonometry Accelerated Algebra II/Precalculus Calculus 3</p>	<p>ENG 1010 ENG 1020 MTH 1150 MTH 1150 MTH 2200</p>
<p>Criminal Justice Program To receive the appropriate college credit, CCPS students must enroll with CSM in the college course equivalent to the identified CCPS course and earn at least a final grade of 70% in the class with 20% of the overall course grade being determined by a final exam provided by CSM.</p>	
<p>American Criminal Justice System Juvenile Justice Criminal Law Criminal Investigation</p>	<p>CJS 1015 CJS 2040 CJS 2030 CJS 1060</p>
<p>PLTW Biomedical Sciences Students who complete this pathway with a B or higher in each of the four courses and high scores on the exams may be eligible to receive credit in the Introduction to Human Anatomy and Physiology lab course.</p>	<p>BIO 1040/1040L</p>
<p>Academy of Health Professions Physical Rehabilitation/Sports Medicine Any student who successfully completes 8061 and 8071 with an 80% or greater and attends CSM will be eligible to enroll at CSM and earn credit in the Kinesiology: An Introduction to the Field course.</p>	<p>WFS 200</p>
<p>Interactive Media Students who successfully complete 8631 and 8641 and a required portfolio project are eligible to enroll at CSM and earn credit in the Digital Media Production course.</p>	<p>DMP 1010</p>