

THINK DUAL ENROLLMENT

A PROGRAM FOR QUALIFIED HIGH SCHOOL
JUNIORS AND SENIORS



Tonight's Agenda

- ❖ What is Dual Enrollment?
- ❖ Benefits of Dual Enrollment
- ❖ Enrollment options and steps:
 - Gifted & Talented Program
 - Dual Enrollment at CSM
 - Dual Enrollment in the High School
- ❖ Credits earned through Dual Enrollment
- ❖ CTE Program
- ❖ Cost, student information, and program deadlines
- ❖ Q&A session at end of presentation



What is Dual Enrollment?

- ❖ Dual Enrollment is a **special admissions program**.
- ❖ Allows students to take classes at CSM and earn **college credit while in high school**.
- ❖ Some classes can count simultaneously as high school credit.
- ❖ Public, private, and homeschool students are eligible to apply.



What are the benefits of Dual Enrollment?

- ❖ Earn transferrable college credit while still in high school.
- ❖ Begin completing college degree requirements early.
- ❖ Experience the rigor of a college course.
- ❖ Receive the benefits of being a CSM student including free tutoring, library resources, and more.
- ❖ Save money with a 50% tuition discount.



AP vs. Dual Enrollment



- ❖ AP Classes and Dual Enrollment are not the same.
 - **AP classes and exams are facilitated by the College Board.** Students who want to receive college credits through AP will take this course all year in their high school and then sit for the College Board AP exam in May. If they receive a high enough score, they may earn college credits.
 - **Dual Enrollment is offered in direct partnership between CCPS and CSM.** Dual Enrollment courses directly award students college credits if they have a passing grade in the course.
- ❖ AP Classes are not eligible for Dual Enrollment credit.
- ❖ **The decision of whether to take AP or Dual Enrollment courses should be made on a case-by-case basis.**
 - Your high school counselor in the high school is a great resource for help in making this decision.
 - College websites are also a good indicator of what is anticipated to be transferrable for AP or Dual Enrollment credits. You should look at specific program requirements and what is accepted at your colleges of interest.

Dual Enrollment Options



- Gifted & Talented Program
- Dual Enrollment at CSM
 - Open to Public/Private/Home School Students
- Dual Enrollment in the High School
 - Dual English in the High School
 - Dual Math in the High School
 - Dual Kinesiology in the High School
 - Dual Digital Media Production in the High School
 - Dual Biology/PLTW-Biomedical in the High School

Gifted & Talented Program

Requirements

- ❖ Must have completed 7th grade but be under 16 years old
- ❖ Must submit a Gifted & Talented Recommendation Form from a non-family member (teacher, counselor, etc. is acceptable) in addition to other admissions items.
- ❖ Must demonstrate the ability to benefit from college instruction by either:
 - testing at the college level in English and Reading and mathematics on the CSM placement assessments,
 - by submitting qualifying SAT/ACT scores

Gifted & Talented students are not eligible for the 50% tuition discount



Dual Enrollment at CSM

“Dual Enrollment at CSM” refers to the opportunity for high school juniors and seniors to take classes directly through CSM, either virtually or on-campus.

- ❖ This opportunity is open to:
 - ❖ Private School Students
 - ❖ Homeschool Students
 - ❖ Public School Students

Depending on which of the above categories a student fits into, their eligibility requirements and steps to enroll may vary.

Dual Enrollment at CSM: Private or Home School

General Eligibility Information

- ❖ Students must be at least 16 years old.
- ❖ A third-party signature from a coordinator of a home or private school program is required to verify a student's program and award the dual enrollment discount. Depending on the student's program, CSM will either:
 - ❖ verify student's private school enrollment with the student's private school counselor
- OR
- ❖ verify a student's homeschool reporting status with the county Board of Education or an MSDE approved umbrella organization.
- ❖ Students must demonstrate college readiness either through placement testing or submitting qualifying SAT/ACT scores as follows:

College Readiness Requirement

- Student must place at the college-level on the CSM reading and writing placement assessments (and the math placement assessment if needed)

OR

- Student may place by submitting qualifying SAT/ACT scores:
 - SAT
 - 480+ on the Evidence-Based Reading and Writing section
 - 570+ or higher on Math
 - ACT
 - 21+ on English and Reading
 - 24+ on Math



How to Get Started with Dual at CSM as a Private or Homeschooled Student

1. Complete the online CSM Dual Enrollment admissions application
 - Include your Social Security Number!
2. Complete the appropriate electronic Dual Enrollment form with your parent/guardian.
 - Attach a copy of your SAT/ACT scores if you have them.
3. Your Enrollment Coordinator will send your Dual Enrollment form to the appropriate party for verification.

4. Your enrollment coordinator will contact you to help facilitate placement testing if needed, and work with you to schedule a Registration Meeting after you've completed your placement.
5. Complete registration with your Enrollment Coordinator and make payment arrangements.

These steps, along with links to the application and dual enrollment form, are found at:

www.csmd.edu/dualenrollment

Dual Enrollment at CSM: Public School

Information from
Calvert County Public Schools

Presented by:

CCPS Supervisor of Student Services
Molly Gearhart



Dual Enrollment at CSM: CCPS Requirements

1. The student must be a junior or senior in high school.
2. Juniors must be enrolled in high school full-time (7 classes).
3. Seniors must be enrolled in at least one course with CCPS (the course must be one credit (or (2) .5 credit courses) or greater).
4. The student must be enrolled in at least one course with CSM.
5. Senior students must be enrolled in a minimum of four courses between CCPS and CSM in the Fall semester. The specific courses must be from the approved list of course.
6. The student must have a cumulative GPA of 2.75 or greater on a 4.0 scale.
7. The student must have met all requirements for state-mandated tests for graduation.
8. The student must have completed all service-learning hours required for graduation.
9. The agreement must be signed by the principal/designee prior to enrollment.

List of Approved Dual Courses

2022-2023 Calvert County Public Schools Approved Courses for Dual Enrollment

CSM		CCPS		
Number	Course Title	Number	Course Title	What CCPS graduation requirement will this fulfill?
ART 1010	History of Western Art	9550d	History of Western Art I DE (One elective credit - does not meet Fine Art requirement)	Elective – DOES NOT fulfill fine art requirement
ART 1020	History of Western Art	9551d	History of Western Art II DE (One elective credit - does not meet Fine Art requirement)	Elective – DOES NOT fulfill fine art requirement
BAD 1015	Introduction to Business in a Market Economy	9557d	Introduction to Business in a Market Economy DE	Elective or will meet the requirement for the Business capstone course for Business Management or Accounting
BAD 1210	Principles of Management	9552d	Principles of Management DE	Elective or will meet the requirement for the Business capstone course for Business Management or Accounting
BAD 1335	Applied Business Communications	9553d	Applied Business Communications DE	Elective or will meet the requirement for the Business capstone course for Business Management or Accounting
BAD 2070	Business Law I	9554d	Business Law I DE	Elective or will meet the requirement for the Business capstone course for Business Management or Accounting
COM 1010	Basic Principles of Speech Communications	9555d	Basic Principles of Speech Communications DE	Elective
COM 1020	Introduction to Mass Communication	9556d	Introduction to Mass Communication DE	Elective
COM 1350	Intercultural Communications	9564d	Theories of Intercultural Communications DE	Elective
CHE 1200 CHE 1200L CHE 1210 CHE 1210L	General Chemistry I General Chemistry I Lab General Chemistry II General Chemistry II Lab	9540d	General Chemistry I & II w/Labs DE	Honors Chemistry or Elective. Student must take both courses with labs to earn high school credit for this course.
ENG 1010*	Composition and Rhetoric	9511d	Composition & Rhetoric DE	Honors Composition and Rhetoric. *Students must either have completed English 11 or be concurrently taking English 11.
ENG 2050	Business and Technical Writing	9510d	Business and Technical Writing DE	Elective
ENV 1300 ENV 1300L	Environmental Science Environmental Science Lab	9541d	Environmental Science DE	Honors Environmental Science or Elective. Student must take course and lab to earn CCPS credit.
HST 1013	World History to 1500	9523d	World History to 1500 DE	Elective
HST 1015	Global History 1500 – present	9524d	Global History 1500 – present DE	Honors Modern World History or Elective
HST 1032	The United States Since 1877	9525d	The United States Since 1877 DE	Honors United States History or Elective
HST 1034	History of Women in America	9521d	History of Women in America DE	Elective
HST 1061	History of African Americans to 1877	9522d	History of African Americans DE	Elective

HST 1062	History of African Americans since 1877	9522d	History of African Americans DE	Elective
ITS 1050	Computing Essentials	9567d	Computing Essentials DE	Elective or meet the requirement for the final course in the Computer Science CTE program
LAN 1080	Popular Culture	9561d	Popular Culture DE	Elective
MTH 1015	Introduction to Statistics	9531d	Introduction to Statistics DE	Math or Elective
MTH 1150	Precalculus, Algebra, & Trig	9534d	Precalculus, Algebra, & Trigonometry DE	Math or Elective
MTH 1200	Calculus I	9530d	Calculus I DE	Math or Elective
MTH 1210	Calculus II	9532d	Calculus II DE	Math or Elective
MUS 1020	Music Appreciation	9559d	Music Appreciation DE	Elective – DOES NOT fulfill fine art requirement
MUS 1204	History of Rock Music	9563d	History of Rock Music DE	Elective – DOES NOT fulfill fine art requirement
PHL 1010	Introduction to Philosophy	9560d	Introduction to Philosophy DE	Elective
PHL 1150	Cyber Ethics	9566d	Cyber Ethics DE	Elective or meet the requirement for the final course in the Computer Science CTE program
PHY 1110	Physics I w/lab	9542d	Fundamentals of Physics I & II w/Labs DE	Honors Physics. Student must take both courses with labs to earn high school credit for this course.
PHY 1120	Physics II w/lab	9542d	Fundamentals of Physics I & II w/Labs DE	Honors Physics. Student must take both courses with labs to earn high school credit for this course.
SOC 1010	General Psychology	9526d	General Psychology DE	Elective
SOC 2010	Introduction to Sociology	9527d	Introduction to Sociology DE	Elective

List available from HS Counselor, or at
www.csmd.edu/dualenrollment

CCPS Grading Procedures 3415.3

- ❖ Provides specific information about how grades are recorded on high school transcript
- ❖ All courses on the approved list will appear on the high school transcript if taken during fall or spring semester
- ❖ Students must request pre-approval from the principal for any courses on the approved list to appear on the transcript for summer classes. This is usually only approved when the course is needed for graduation.
- ❖ All courses on the approved list will be calculated into the student's GPA and rank
- ❖ College courses are not used for honor roll or athletic eligibility

FERPA

Parents give permission on the recommendation form for CCPS and CSM to share information about their child, including:

- ❖ Free and Reduced Meal status
- ❖ IEP or 504 accommodations
- ❖ Grades
- ❖ Communication
- ❖ Etc.

Participation in the dual enrollment program requires the exchange of information between CCPS and CSM. This information may include, but is not limited to: grades, 504/IEP accommodations, eligibility for Free and Reduced Meals, and student status in course(s). By signing below, you give CCPS and CSM permission to exchange information to meet the requirements of the program and the *College and Career Readiness and College Completion Act of 2013*.

Students and their parents are encouraged to speak to their high school counselor for additional questions about how dual enrollment may fit into a student's junior or senior year.



How to Get Started with Dual at CSM as a Public School Student

1. Meet with your high school counselor at the high school to discuss your Dual Enrollment options.
2. Complete the online CSM Dual Enrollment admissions application.
 - Include your Social Security Number!
3. Complete the electronic Dual Enrollment form with your parent/guardian. Attach the most recent copy of your high school transcript (and SAT/ACT scores if you have them).
4. Your Enrollment Coordinator will send your Dual Enrollment form to your high school counselor and principal for their signatures. When your Enrollment Coordinator receives their approval, along with all other paperwork, they will contact you to schedule a registration appointment.
5. Complete registration with your Enrollment Coordinator and make payment arrangements.

These steps, along with links to the application and dual enrollment form, are found at:

www.csmd.edu/dualenrollment

Your transcript is required to proceed!

Dual Enrollment in the High Schools

For the following Dual Enrollment options, students may complete coursework directly in their high school, and opt-in to earn dual college credit mid school-year. For these opportunities:

- No Placement Testing is required
- Any grade level may participate
- Students may receive both high school and college credit if they opt-in
- The high school and college grades may be different

To opt-in, students must:

- Meet any eligibility criteria for enrollment in the specific subject available for dual credit
- Submit all applications, forms, and paperwork to CSM by the established deadline
- Set up a student account and make payment for the credits after receiving registration confirmation via email

Separate registration forms and information will be provided to students in their high school classes.

Students must actively complete the steps to enroll on the form they receive in order to receive dual credit. Please see the form for the registration deadline.



Dual English in the High School

- ❖ Students taking **Composition and Rhetoric** in their high school can earn credit for CSM's **ENG-1010** course.
- ❖ To be eligible, students must receive a C or higher on their portfolio review, which will be assessed at the end of the second quarter. Their high school English teacher will let them know if they've met the criteria.
- ❖ The final ENG-1010 grade is calculated by compiling only the grades on the essays for class. This means the final grade for high school and college may be different.

ENG-1010 can fulfill first-year English course requirements for many programs at the college level.



Dual Math in the High School

❖ Students taking the following high school courses can earn credit for CSM's MTH-1150 course

- ❖ Academic Pre-Calculus
- ❖ Honors Pre-Calculus
- ❖ Accelerated Algebra 2 with Pre-Calculus

❖ 75% of the final earned CSM grade is the coursework completed for high school grade. Students must take a final exam that is worth the remaining 25% of the final CSM grade. The high school grade and the college grade may be different.

❖ CSM's grading scale for STEM courses is:

- A= 90-100%
- B= 80-89.9%
- C= 70-79.9%
- D= 65-69.9%
- F= 0-64.9%

This course can fulfill many first-year Math course requirements at the college level and can satisfy pre-requisite requirements for entry into higher level math classes.



Dual Kinesiology in the High School

- ❖ Students taking the Physical Rehabilitation course through their high school can earn credit for CSM's **WFS-2000** course.
- ❖ Final Grade will be comprised of 20% of class assignments, 80% of demonstration of content mastery, including a final exam developed by CSM.

WFS-2000 can be applied to a future degree in Exercise and Sport Science at CSM, or as an elective for another CSM program.



Dual Digital Media Production in the High School

- ❖ Students taking the Interactive Media Production course can earn credit for CSM's DMP-1010 course.
- ❖ The CSM grade will consist of three projects (60% of the CSM grade), high school coursework (30% of the CSM grade), and a final exam (10% of the CSM grade). The high school and CSM final grades may be different.

DMP-1010 can be applied to a future degree in Digital Media Production at CSM or as an elective credit for many other programs at CSM.



Dual Biology/PLTW-Biomedical in the High School

- ❖ Seniors who complete the PLTW-Biomedical program sequence in the high school may be able to earn credit for CSM's **BIO-1040** and **BIO-1040L** courses.
- ❖ Students must have earned a B or higher in their four Biomedical classes and have passed all the exams with high rankings to be eligible.

BIO-1040/L can be used to satisfy the Biological/Physical Sciences requirement for many programs at CSM, or can be used as an elective.



What can a student do with the credits they earn?

Students can continue their studies at CSM after high school to earn a letter of recognition, certificate, or associate degree.



Students can transfer credits directly to a 4-year institution after high school (or transfer after earning a degree at CSM).



How Do CSM Courses Transfer?

- ❖ Completed Dual Enrollment Courses will show on your CSM transcript, along with the college grade earned.
- ❖ If you are planning to begin your educational journey at a four-year institution, you can request for a copy of your official transcript to be sent directly to the institution of your choice. (Be sure to save your course syllabi.)
- ❖ Most credits earned through CSM will transfer to a four-year university within the state of Maryland.
- ❖ We encourage all students to contact their school of choice to verify that their CSM credits will transfer.



In Fall 2021, graduated Dual Enrollment students went to...

- University of Maryland, College Park
- Towson University
- Salisbury University
- St. Mary's College of Maryland
- Bowie State University
- Stevenson University
- University of Maryland Baltimore County
- Morgan State University
- Frostburg State University
- North Carolina A&T State University
- West Virginia University
- Coastal Carolina University
- Howard University
- Penn State University
- Virginia Tech
- East Carolina University
- Liberty University
- North Carolina State University

Career & Technology Education

(CTE)



The CTE Program

Career & Technology Education (CTE) is a program that allows students to earn articulated college credits through a sequence of academic and technical coursework in the high school.



- ❖ Students who successfully complete accepted CTE programs through their high school may receive articulated credit at CSM at no cost to them.
- ❖ These articulated credits can be applied at CSM towards specifically designated letters of recognition, certificates, and Associate of Applied Science (AAS) degrees.
- ❖ CTE articulated credits *generally do not apply to programs outside of CSM.*
- ❖ CTE is *not* dual enrollment, but CTE program students *can* also take classes through CSM's Dual Enrollment program.





What CTE Programs are available for Calvert County High School students?

- ❖ Academy of Health Professions
- ❖ Accounting
- ❖ CISCO
- ❖ Graphic Arts
- ❖ Introduction to Engineering Design
- ❖ Law Enforcement
- ❖ Business Management
- ❖ Teacher Academy – Teacher Education

For more information, visit www.csmd.edu/cte or contact cte@csmd.edu.





What do High School students need to do to be a CTE candidate?

- ❖ Start asking your high school counselor questions about CTE in the ninth grade and explore technical program(s) you find interesting. You may begin CTE courses as early as your sophomore year (*exceptions may apply*).
- ❖ Work with your high school counselor to register for the required high school courses.
- ❖ Complete all courses in the program with a grade of 'B' or better in each course.
- ❖ Apply to CSM during senior year of high school, select a designated program, and complete a transcript evaluation request.
- ❖ Request articulation of credits **within two years** of high school graduation to CSM.

For more information, visit www.csmd.edu/cte or contact cte@csmd.edu.



Let's Talk Numbers

- Dual Enrollment students who meet all eligibility requirements receive a 50% tuition discount. (Students pay 50% of tuition and 100% of fees. Course fees and textbooks will be extra.)
- 2022 Fall Semester tuition example:

PSY-1010 (3 Credits)
Regular Cost = \$513.75
Dual Student Price = \$308.25
*Additional course fees and books will be extra.



- Payment options:
 - Students can either pay in full or sign up for a tuition payment plan.
 - Students who receive Free/Reduced Meals will not be responsible for paying fees or tuition, and this can be indicated at the time of registration. CSM will verify this status with the high school.

What is FERPA?

- ❖ FERPA is the **Family Educational Rights and Privacy Act**, a Federal law enacted in 1974.
- ❖ As a college student, your records and your grades are yours alone.
- ❖ FERPA mandates that all college academic records may not be shared with third parties, including parents. **This applies to Dual Enrollment students, regardless of age.**
- ❖ Students must have written permission on file with CSM for disclosure of grades and other information to third parties.



Program Deadlines

All applications, placement, and Dual Enrollment paperwork/forms must be arranged, completed, and submitted prior to the posted deadlines.

Dual Enrollment *at* CSM:

CSM Spring Semester	December 15
CSM Fall Semester	July 15
CSM Summer Semester	May 15

Dual Enrollment in the High School:

For English, Math, Kinesiology, Digital Media Production, and Biology/PLTW-Biomedical, there are different deadlines. Please see the registration forms for individual details.



Questions? Contact me!

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More information about Dual
Enrollment can be found on our
website at:

www.csmd.edu/dualenrollment

