



SUMMER 2025 COORDINATED DUAL ENROLLMENT COURSES

What happens here matters.

- ◆ The SCC Early College (dual enrollment) program allows OUSD students to earn **FREE** transferable college credits.
- ◆ OUSD Students can enroll in **11 units** each term—and save time and money!
- ◆ OUSD students, jumpstart your college journey today and complete the steps below:

Steps to complete

1) Apply to SCC

- Go to SCCOLLEGE.EDU/APPLY to begin your SCC college application.
 - You will be asked to create an *OpenCCC Account* (portal for all community colleges). Once you set up your account you will be able to apply to SCC. **New students cannot be enrolled if they do not have an SCC Application.**

2) Complete & Submit the Special Admit Google Form

- Please Scan the QR Code →



Or visit

- SCCOLLEGE.EDU/EARLYCOLLEGECOURSES

3) Course Registration

- Our office will verify that your information on the form is correct and that you have an **active application**.
- If you do our admissions team will register you in your course(s).

4) Textbooks

- Courses that are part the coordinated sections, will be provided textbooks by OUSD.
- For open SCC sections, students are responsible for the cost of their books/materials.

Important SCC Dates

- June 16, 2025: SCC Instruction Begins
- June 19, 2025: Juneteenth Holiday
- July 4, 2025: Holiday (Independence Day)
- August 8, 2025: Instruction ends for for non-coordinated SCC courses

If you have have any questions, please contact us:

Early College Office

Phone: 714-628-4764

Email: earlycollege@sccollege.edu

IMPORTANT NOTE

- If a class has a **waitlist**, you will be placed on the waitlist. If a class is **full**, you will have to find a different section.
- High school students **must** meet all course prerequisites and necessary qualifications before registering for the course designated on their form. Please read the course description on [Self-Service](#) to ensure you are eligible for a class!
- If a course has a prerequisite that you need to clear, please **email** us your unofficial high school transcripts and /or AP scores.



COORDINATED COURSES OPEN TO ALL OUSD STUDENTS

AMERICAN SIGN LANGUAGE 110 (ASL-110)

This entry-level course is designed to introduce students to American Sign Language (ASL) and fingerspelling as it is used within American Deaf culture. Instruction includes preparation for visual/gestural communication followed by intensive work on comprehension through receptive language skills, development of basic conversational skills, modeling of grammatical structures, and general information about American Deaf culture. American Sign Language 110 is equivalent to two years of high school ASL. Students are required to attend at least one off-campus event.

-Transfers to both UC/CSU

SECTION	UNITS	MODALITY	DATE	DAYS	TIME
61375	4	(O) ONLINE	06/17/2025-07/31/2025	Online	Online

HIST OF FILM FROM 1945 TO PRESENT (CINE-104)

A lecture/visual aids course exploring film as an art form and developing appreciation of historical, artistic and technical advances.

-Transfers to both UC/CSU

SECTION	UNITS	MODALITY	DATE	DAYS	TIME
TBA	3	(O) ONLINE	06/17/2025-07/31/2025	Online	Online

INTEGRATED MATHEMATICS I (MATH 080A)

The fundamental purpose of Integrated Math I is to formalize and extend the mathematics that students learned in prior mathematics courses. The critical areas, organized into units, deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomena, and in part by applying linear models to data that exhibit a linear trend. Integrated Math I uses properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge from prior grades. The final unit in the course ties together the algebraic and geometric ideas studied. The Mathematical Practice Standards apply throughout each course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. **This course is intended for dual enrollment students seeking to enhance their preparation for college mathematics.**

-Non-transferable to CSU/UC

-Enrollment will be open to OUSD students who are interested in advancing in their math sequence

SECTION	UNITS	MODALITY	DATE	DAYS	TIME
64101	3	(C) ON CAMPUS - Villa Park High School, RM: 501	06/17/2025-07/31/2025	M/T/W/TH	8:00 AM – 10:05 AM

INTEGRATED MATHEMATICS III (MATH 080C)

In Integrated Math III, students integrate and apply the mathematics they have learned from their earlier courses. This course includes standards from the conceptual categories of Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. The Standards for Mathematical Practice complement the content standards so that students increasingly engage with the subject matter as they grow in mathematical maturity and expertise.

This course is intended for dual enrollment students seeking to enhance their preparation for college mathematics.

-Non-transferable to CSU/UC

-Enrollment will be open to OUSD students who are interested in advancing in their math sequence

- Requisites: MATH080B - Integrated Mathematics II OR Recommendation from qualifying profile from the mathematics placement process - Must be completed prior to taking this course. Please provide HS transcripts to the Early College Office.

SECTION	UNITS	MODALITY	DATE	DAYS	TIME
64120	5	Hybrid w/ in person meetings Villa Park High School, RM:502	06/17/2025-07/31/2025	M/W	8:00 AM – 10:30 AM

REGISTRATION FOR DUAL ENROLLMENT STUDENTS WILL BEGIN ON: SUMMER 3/24/25