IVC/SAN JOAQUIN VIRTUAL ACADEMY

DUAL ENROLLMENT – CCAP



Take College Courses in High School!

Irvine Valley College (IVC) and the Irvine Unified School District (IUSD) are excited to offer the IVC/IUSD Dual Enrollment — College and Career Access Pathways (CCAP) during the 2024-25 school year!

FALL 2024 (AUGUST 20 – DECEMEBER 18)

COURSES	LOCATION	SCHEDULE
BIOT 70 - Introduction to Biotechnology*	Online	-
CS 38 - Java Programming*	Online, with 4-6 exam meetings at IVC	MW 6 - 8:05 pm
MATH 4A - Analytic Geometry and Calculus III*	Irvine Valley College, B 209	MW 7 – 9:15 pm
MGT 1 - Introduction to Business*	Online	TuTh 6 – 7 pm
PSYC 30 - Social Psychology	Online	MW 7 – 8:20 pm

^{*} Course is part of a multi-semester pathway

BENEFITS OF IVC/SJVA DUAL ENROLLMENT:

- Get a head start! Earn college credit while in high school. (College courses will not show on IUSD transcripts)
- FREE! No cost for IUSD students.
- Courses are CSU and/or UC transferable.
- Be more competitive to your dream school.
- Accelerate college completion time and save money.

HOW TO ENROLL FOR FALL 2024:

- 1 Apply to IVC for the Fall 2024 semester at: ivc.edu/admissions/k12/steps
- 2 Complete the one-time CCAP Dual Enrollment Form at:

 link.ivc.edu/CCAP_ALL_HS (if you haven't completed one for Spring 2024)
- 3 Receive Add Permit Codes (APCs) from your school's administrator.
- 4 Registration opens on May 9. Check MySite for your registration time.
- 5 Register using APC on assigned registration time.



FOR MORE INFORMATION, VISIT:

link.ivc.edu/ccap-k12

CONTACTS

SAN JOAQUIN VIRTUAL ACADEMY (SJVA)

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IRVINE VALLEY COLLEGE (IVC)

Application and CCAP Dual Enrollment Support

Christina Han admissions@ivc.edu 949-451-5220

Counseling, College and Transfer Credit Support

Robert Melendez Vanessa Ortega ivck12counseling@ivc.edu 949-451-5319

SEE COURSE DESCRIPTIONS ON THE BACK ▶

REV.4/16/24

IVC/SAN JOAQUIN VIRTUAL ACADEMY

DUAL ENROLLMENT – CCAP



FALL 2024 COURSES

BIOT 70 - Introduction to Biotechnology*

(Ticket #62220)

UNITS: 3, TRANSFERABILITY: UC and CSU

Introduction to the field of biotechnology including history of its origin and development, survey of modern industrial applications and accomplishments, ethical considerations and career paths.

CS 38 - Java Programming*

(TICKET #66570)

Recommended Prerequisites: CS 10 or CS 36 UNITS: 3, TRANSFERABILITY: UC and CSU

Focuses on application development using stand-alone Java programs and Java applets. Covers Java syntax and operating procedures, programming techniques for object-oriented programs, arrays, text files, GUI components, exception handling, and multithreading. C-ID: COMP 122

MATH 4A - Analytic Geometry and Calculus III*

(TICKET #60405D)

Prerequisites: Placement by current assessment process or successful completion of MATH 3B or 3BH with a 'C' or better. Recommended Preparation: Concurrent enrollment in TU 301 strongly recommended.

UNITS: 5, TRANSFERABILITY: UC and CSU

Includes the study of vectors, multivariable calculus, parametric equations, partial differentiation, the theorems of Green and Stokes, and the Divergence Theorem. May be taken concurrently with MATH 24 and/or MATH 26.

MGT 1 - Introduction to Business*

(TICKET #66220)

UNITS: 3, TRANSFERABILITY: UC and CSU

A survey in business providing a multidisciplinary examination of how culture, society, economic systems, legal, international, political, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and a global society. C-ID: BUS 110

PSYC 30 – Social Psychology

(TICKET #61710D)

Recommended Prerequisites: PSYC 1/1H and/or SOC 1/1H

UNITS: 3, TRANSFERABILITY: UC and CSU

A psychological study of human social nature and attitudes. Topics include social attitudes and influence, conformity, persuasion, prejudice, aggression, and altruism. Also listed as Soc. 30; credit will be given in either area. not both. C-ID: PSY 170

* PATHWAY COURSE: students are expected and strongly encouraged to take subsequent courses as part of the pathway later in the year.

For the latest course information, visit: link.ivc.edu/ccap-iusd-24-25