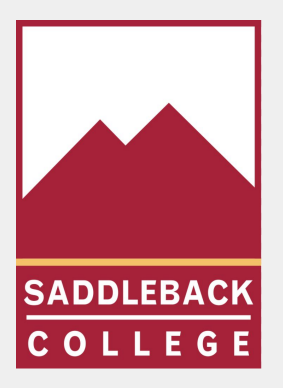
# Early College Pathways





# What are Early College Pathways?

Through a partnership with Saddleback College, students enrolled in a SVUSD high school can be dual enrolled with Saddleback College to earn a certificate in Business or Computer Information Management.

- Students from <u>any</u> SVUSD high school are eligible to participate.
- Certificate programs train students in the skills necessary to succeed in a specific occupation or career field.
- Pathway courses are only offered to SVUSD high school students.
- The Early College Pathway courses are completely online. Students who enjoy this learning format may consider enrolling full time with SVUSD Virtual Academy.

# Early College Pathway: The Benefit

<u>Dual Enrollment:</u> Allows students to earn high school & college credit for college courses completed while they are still enrolled in high school.

**Goal:** Provide a pathway to SVUSD students to gain exposure to college level curriculum and career technical education leading to completion of technical certification & progress towards a college degree.

## **Saves Time & Money:**

- Dual enrollment college courses are free.
- Students leave high school with diploma & approx. 1 year of college completed.

### **College & Career Preparation:**

- Students can earn a college level certificate.
- Marketability of skill set for entry level job.
- Students work on completing units towards a college level degree.

# **Dual Enrollment: The Benefit**



# As a side note...

★ <u>College Courses = College Grades:</u> Dual enrollment college courses are a part of the students post-secondary record and are recorded on the college transcript.

★ Post Secondary Plans: Colleges have varying entry, transfer, & major requirements. Knowing your post-secondary educational plan will help you understand how participation in an early college program will benefit you most.

# **Early College Pathways: 2 Options**

# **★** Business:

- Pathway Outcome: Business Certificate of Achievement
- Students learn how businesses operate, under what influences and with what stakeholders.
- Introduces the practices and technical skills that will open doors to Business, Law, Accounting, Real Estate, and other careers that drive our global economy.

# **★** Computer Information Management:

- Pathway Outcome: Applications Developer Certificate of Achievement
- Students gain hands-on training to prepare for jobs in computer related careers, such as: operating systems, software applications, and networking technologies.

# Business Pathway

# **Business Certificate Courses**

BUS 196

**BUS 102** 

**BUS 135** 

**BUS 103** 

**BUS 125** 

**BUS 104** 

**BUS 13** 

3

3

3

3

3

3

**Transfer** 

CSU/UC

UC

**CSU** 

**CSU** 

CSU

CSU

CSU

CSU

CSU/UC

Business certificate courses				<b>.</b>
	Semester	Title	Course #	Units
	Fall	Intro to Business	BUS 1	3
	Fall	Learning and Study Techniques & Workplace	COUN 61 &	1.5

Success Skills

Marketing

Business English

**Oral Business Communications** 

**Human Relations In Business** 

Legal Environment and Business Law

**Business Communication** 

Fall

Spring

Spring

Fall

Fall

Spring

Spring

Year 1

Year 2

	10th Grade (Year 1)	11th Grade (Year 1)
Class 1	English 2	English 3
Class 2	Math (Geometry or Alg. 2)	Math (Alg. 2 or Pre-Calc)
Class 3	Chemistry	Physics
Class 4	World History	US History
Class 5	Fall: Bus1/Spring: Bus102	Fall: Bus1/Spring: Bus102
Class 6	Fall: Coun61 & Bus196/ Spring: Bus 135	Fall: Coun61 & Bus196/ Spring: Bus 135
Class 7 (OPTIONAL)	Foreign Language, VAPA, sport	Foreign Language, VAPA, sport

	11th Grade (Year 2)	12th Grade (Year 2)
Class 1	English 3	English 4
Class 2	Math (Alg. 2 or Pre-Calc.)	Civics/Economics
Class 3	Physics	Fall: Bus 103/Spring: Bus 104
Class 4	US History	Fall: Bus 125/Spring: Bus 13
Class 5	Fall: Bus 103/Spring: Bus 104	Elective (Science, Math, Other)
Class 6	Fall: Bus 125/Spring: Bus 13	Elective (optional)
Class 7 (OPTIONAL)	Foreign Language, VAPA, sport	Foreign Language, VAPA, sport

# Computer Information Management (CIM) Pathway

Computer Information Management (CIM) Courses						
		Semester	Title	Course #	Units	Transfe
		Fall	Programming with PYTHON	CIMP 8A	3	CSU/UC
		Fall	Learning and Study Techniques	COUN 61	1.5	UC

Business Programming – Java-Beginning

Introduction to Computer and Video Game

Web Development and DB – Intro SQL and

Android Mobile Apps - Beginner

Design

**MYSQL** 

Introduction to Information Systems

3

3.5

3

3

3

CSU/UC

CSU/UC

CSU/CU

CSU

CIMP7A

**CIMP 220** 

CIM 10

CIMP 3

**CIMW 105** 

Year 1

Year 2

Spring

Spring

Fall

Fall

Spring

	10th Grade (Year 1)	11th Grade (Year 1)
Class 1	English 2	English 3
Class 2	Math (Geometry or Alg. 2)	Math (Alg. 2 or Pre-Calc)
Class 3	Chemistry	Physics
Class 4	World History	US History
Class 5	Fall: CIMP 8A/Spring: CIPM 7A	Fall: CIMP 8A/Spring: CIPM 7A
Class 6	Fall: Coun 61/ Spring: CIMP 220	Fall: Coun 61/ Spring: CIMP 220
Class 7 (OPTIONAL)	Foreign Language, VAPA, sport	Foreign Language, VAPA, sport

	11th Grade (Year 2)	12th Grade (Year 2)
Class 1	English 3	English 4
Class 2	Math (Alg. 2 or Pre-Calc.)	Civics/Econ
Class 3	Physics	Fall: CIM 10/Spring: CIMW 105
Class 4	US History	Fall: CIMP 3/ Spring: High School Elective
Class 5	Fall: CIM 10/Spring: CIMW 105	Elective (Science, Math, Other)
Class 6	Fall: CIMP 3/ Spring: High School Elective	Elective (optional)
Class 7 (OPTIONAL)	Foreign Language, VAPA, sport	Foreign Language, VAPA, sport

# NEXT STEPS...

# **Considerations & Next Steps**

- Certificate of Achievement: Completion of an early college pathway awards a student a Certificate of Achievement and credits towards a college degree.
- A-G Requirements: UC/CSU entrance requirements are not incorporated into the early college pathways. You will need to work with your School Counselor to ensure A-G requirement completion.
- Summer School: Students can opt to take courses with Saddleback College over the summer that are not a part of a pathway.

Email your School Counselor for details and k-12 form!



This video will walk you through the Saddleback College application process!