

# Learning Objectives

Know how to run and decipher your degree audit, top

Know the difference between college, major, and

Know how to access and utilize advising tools such as degree audit, general catalog, and UCSD's academic

Empower you to continuously review your degree audit and monitor your progress toward graduation

# Agenda

### Review

**UCSD's Advising Tools and** 

Resources

### Identify

Different sections of the degree audit as it pertains to college, major, and university requirements

Through answering your

questions alongside providing Advising Worksheets/Hand out

### **Run Through**

### A degree audit from top to bottom

### Support



# **Advising Tools**

### WebReg

Plan your schedule, then register for classes and add, drop, and change them

### **UCSD** Academic Plan

To stay on a 4 year graduation track (a rough draft that is a great starting point, it is not necessary to stick to this plan)

### **Academic History**

### See your grades and unofficial transcript

### **Degree Audit**

### Check your academic progress with your degree audit



# **Step by**

# Step

1. Visit tritonlink.ucsd.edu
 2. Click on TritonLink Tools
 3. Click on Degree Audit
 4. Log in with your PID
 5. Select the format

 a. Optional Step ↑

 6. Run Declared Programs

Advanced Settings Click to view available options.

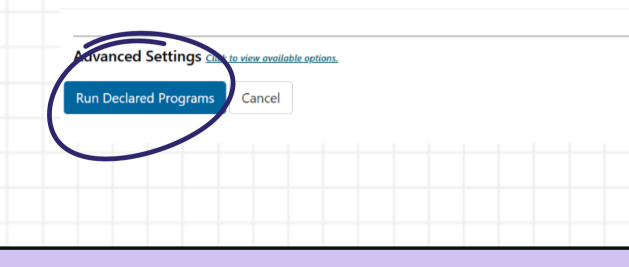
**Run Declared Programs:** 

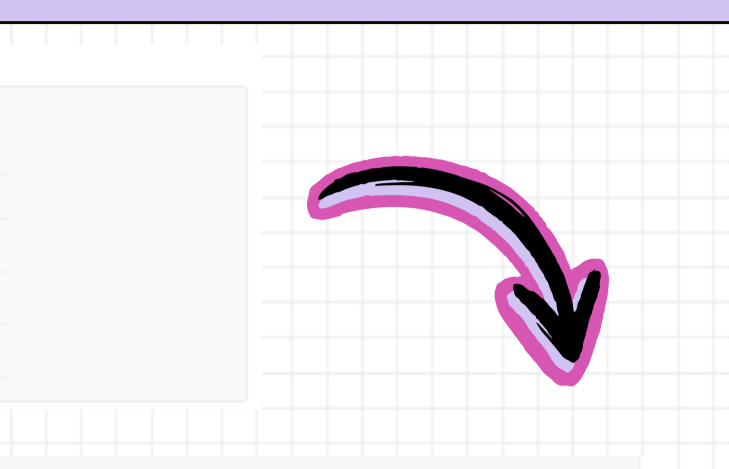
Include In Progress Courses		
What If Courses		
Run Type	S-Degree Audit w/ Course S	•
Format	HTML AUDIT	Ý
DPmask		

 School
 Degree Program
 Title

 UN
 EIPL25X
 Eighth - PL25 - Philosophy (BA)

 Image: Comparison of the second secon



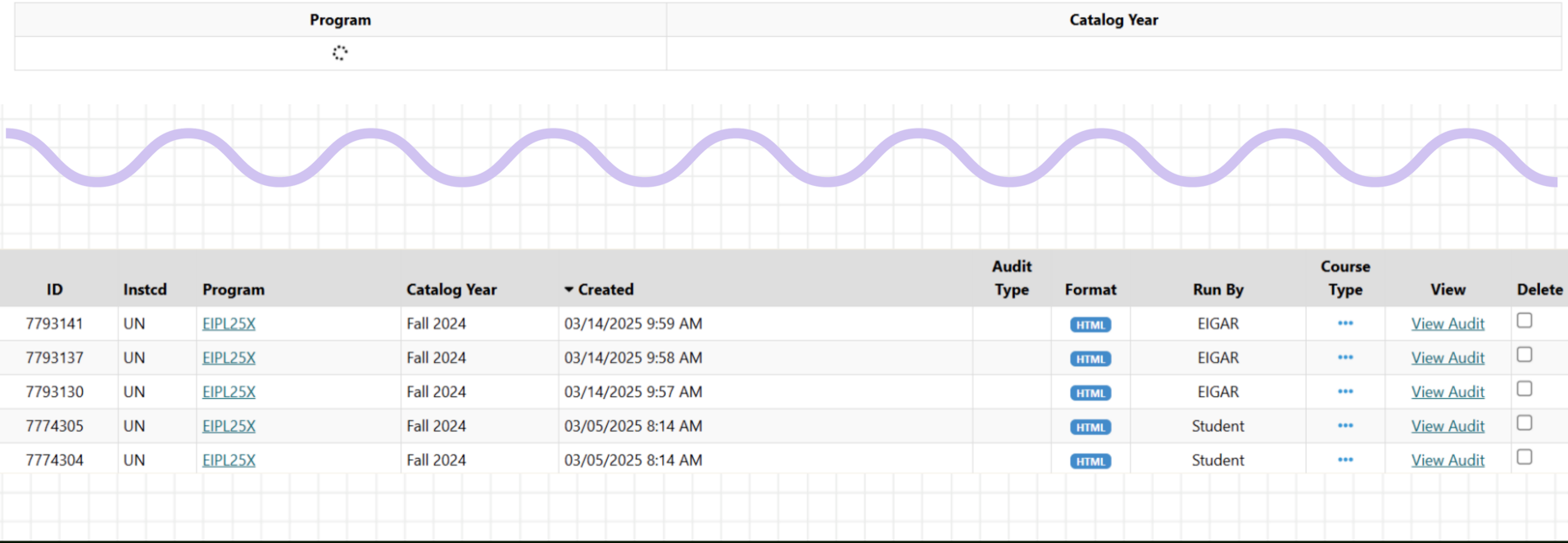


Catalog Year	Marker	Value	Туре	CATLYT
Fall 2024	\$MAJOR2	PC28X	D	Fall 2024
	\$MINOR	M065-MNRX	D	Fall 2024
	\$MINOR2	PL26-MNRX	D	Fall 2024

lization	

#### **Running Audits**

Program	

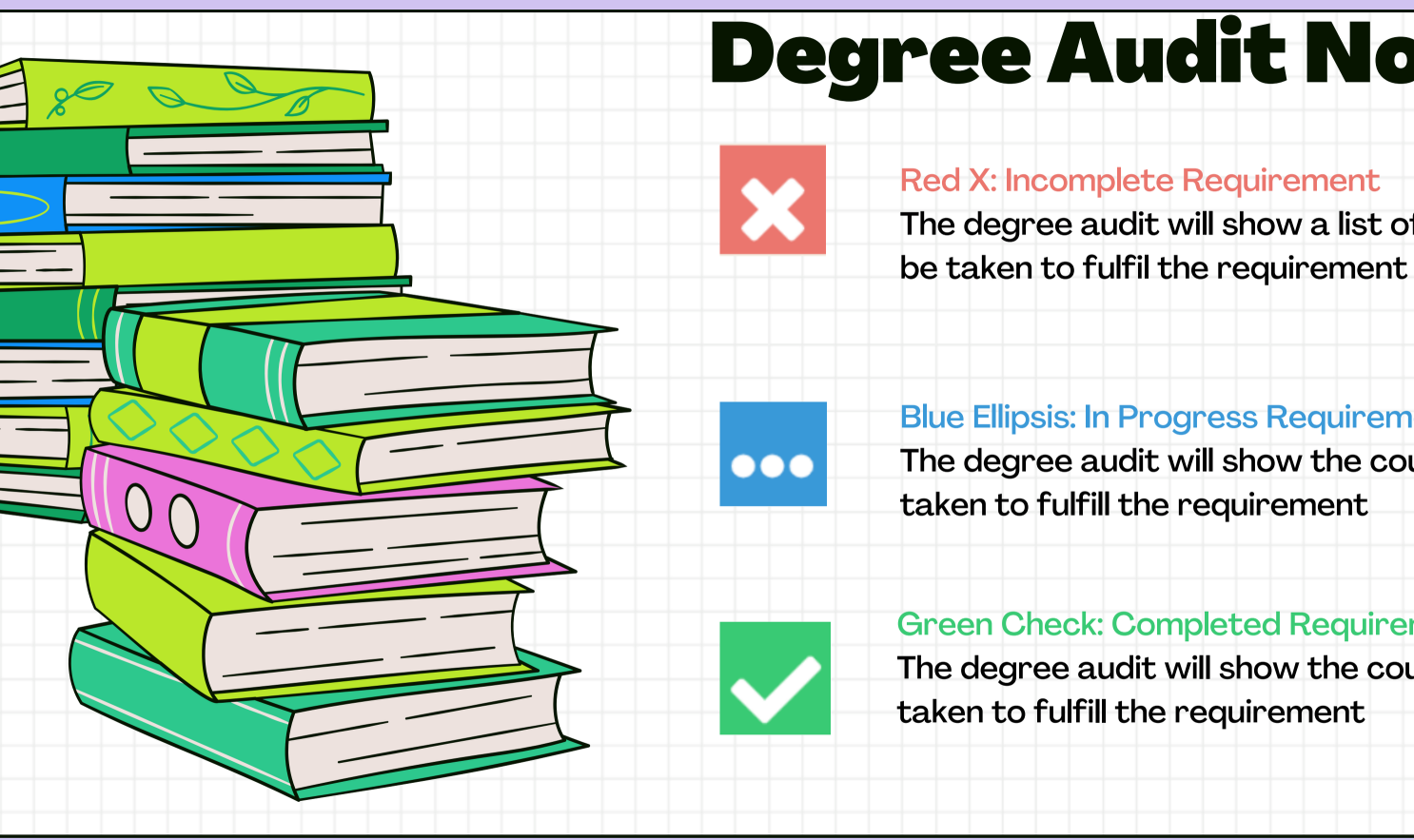


ID	Instcd	Program	Catalog Year	▼ Created
7793141	UN	EIPL25X	Fall 2024	03/14/2025 9:59 AM
7793137	UN	EIPL25X	Fall 2024	03/14/2025 9:58 AM
7793130	UN	EIPL25X	Fall 2024	03/14/2025 9:57 AM
7774305	UN	EIPL25X	Fall 2024	03/05/2025 8:14 AM
7774304	UN	EIPL25X	Fall 2024	03/05/2025 8:14 AM



#### Cancel Running Audits





# **Degree Audit Notations**

#### **Red X: Incomplete Requirement**

The degree audit will show a list of courses that can

#### Blue Ellipsis: In Progress Requirement

The degree audit will show the course that is being

#### Green Check: Completed Requirement

The degree audit will show the course that is being



# Degree Audit Header

- The top of your degree audit will note your name, major(s), and your minor(s)
- Your audit will also note your admissions type, your admission term,

and your major code

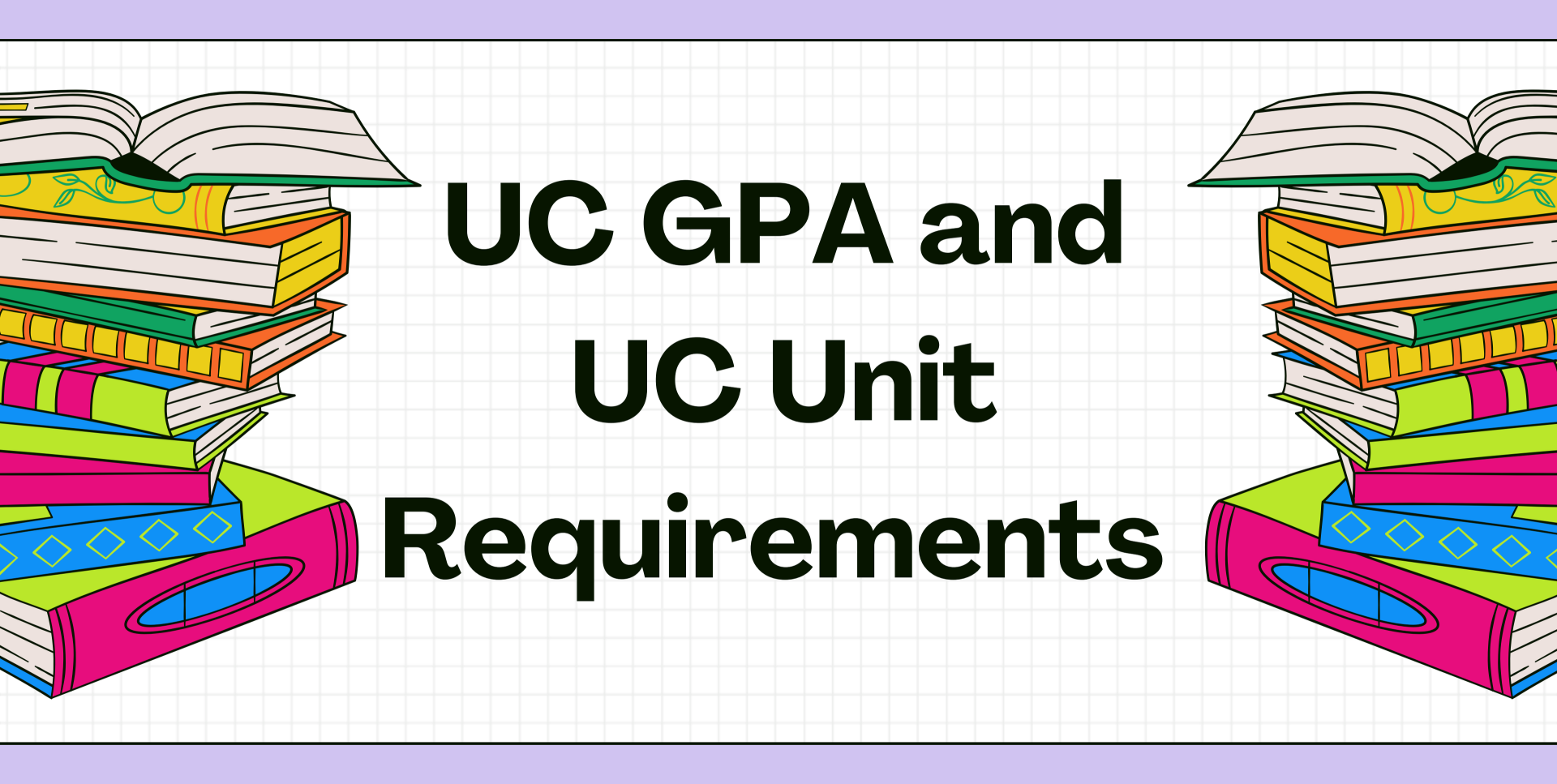
*Prepared:* 07/15/24 - 08:33 AM Triton, Timmy Program: EINA25X UNIVERSITY OF CALIFORNIA SAN DIEGO Eighth - NA25 - Nanoengineering (BS)

Admission Term: FA23; Admission Type: FR Major(s): NA25

A0000004

Program Catalog: FA2023





# UC GPA and UC Unit Requirements

- Below the degree audit header, you will find your UC GPA and UC **Graded Units**
- You will also find (1) your total units earned (2) Work in progress units (units you are currently enrolled in)

#### AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

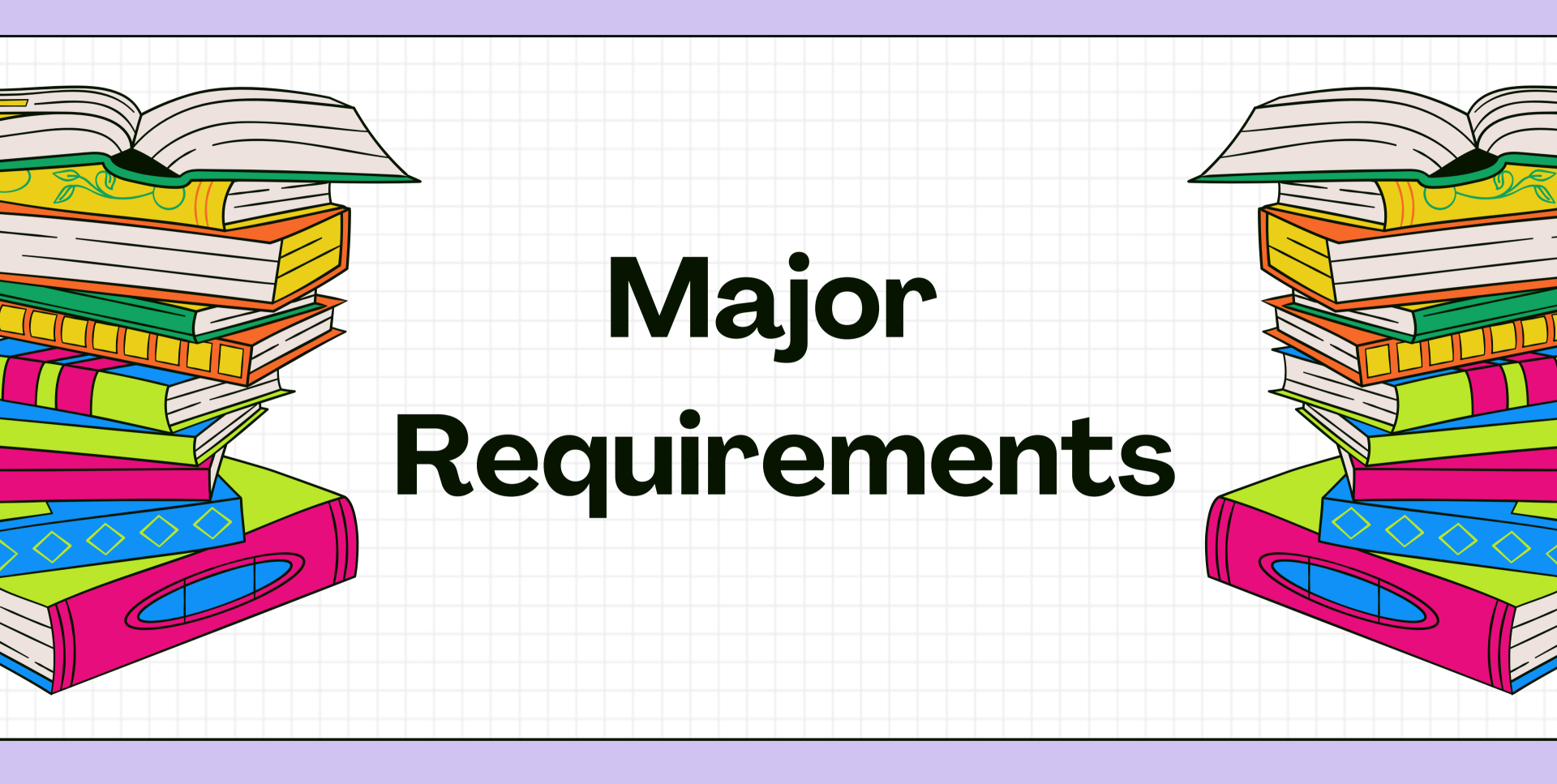
OK	UC GPA	
EARNE	D:	3.810
+	UC Graded Units	
	50.00	
NO	You need a minimum of 180 units	
	Your degree program may require more.	
EARNE	<b>D:</b> 130.00 Units	
WIP:	17.00 Units	

#### 6 GPA

### Important

### Notes

- In order to graduate, all students must complete 180 units
- AP credit, IB credit, and
- university transfer courses
- all count towards the 180
- unit graduation requirement



# Lower Division

### Major

### Requirements

- Courses listed as 01-99
- This section will list all of your lower division major requirements

NO	Aeros	oace Engineering Lower Divisio
EA	RNED:	19.00 Units
		4.00 UC Graded Units

#### NEEDS:

- 1)MAE
  - TermCourseCreditsGradeTitleFA23MAE 24.00C-Intro to Aerospace EngineerinNEEDS:5 CoursesCOURSES:MAE8, 11, 21, 30A, 30B
- 2) Chemistry

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ŀ	_	5	a
Т		C	д

#### NEEDS:

COU	RSES:	CHEM	6A
3) Math	ematics		
Term	Course	Credits	Grade
SP22	MATH 20A	7.50	TA
FA22	MATH 20B	7.50	TC
NEE	DS:		
COU	RSES:	MATH	20C,
4) Phys	ics		
NEE	DS:		
COU	RSES:	PHYS	2A,

#### sion Requirements

0 requirements 6.800 POINTS 1.700 GPA 4 requirements 2.000 GPA

age 1 of 5

#### 1 Course

Title Calculus/Science & Engineerin Calculus/Science & Engineerin 4 Courses

, 20D, 20E, 18 OR 31AH

4 Courses

, 2B, 2C, 2CL

# **Upper Division**

Major

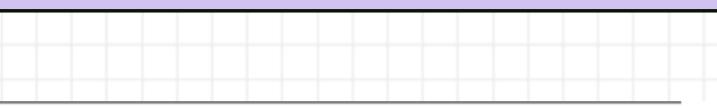
### Requirements

- Courses listed as 100 - 199
- This section will list all of your upper division major requirements
- All students must complete a minimum of 48 upper division unit in the major

Aerospace Engineering Upper Division Requirements NO and Major GPA

#### NEEDS:

- 1) MAE Upper Division NEEDS: COURSES:
- 2) Technical Elective NEEDS: COURSES:
- NO 48 Upper Division Unit Requirement
  - Minimum of 48 upper division units in the major 48.00 Units NEEDS:



#### 2.000 GPA 2 requirements

15 Courses

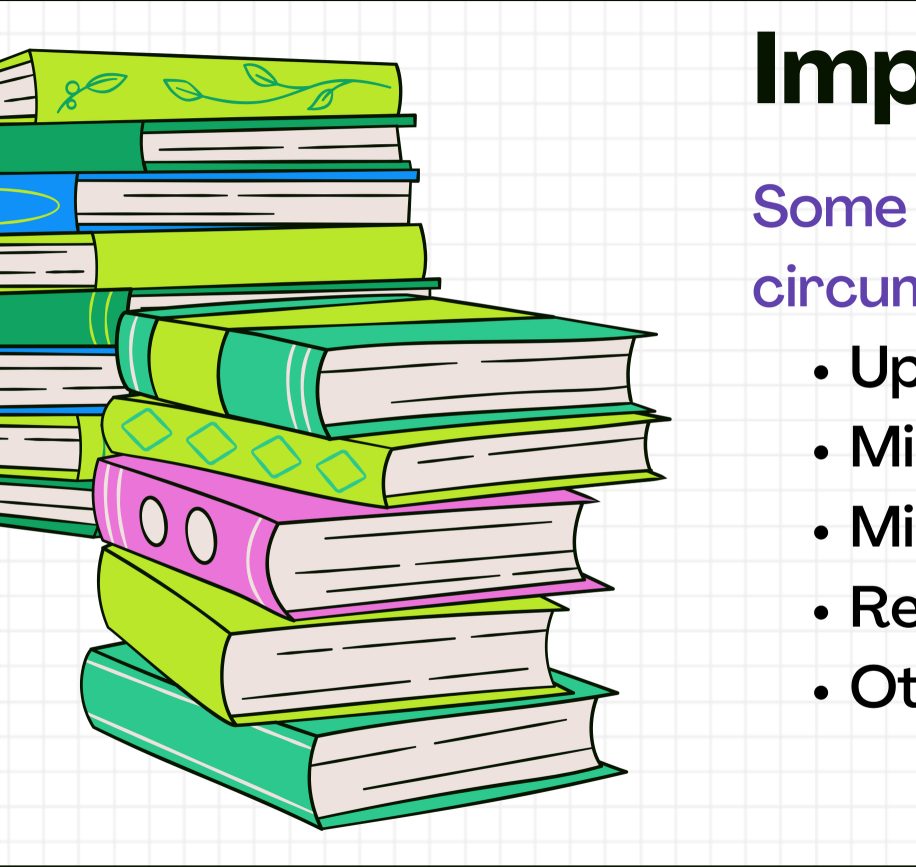
MAE 101A, 101B, 104, 105, 107, 113, 131A, 142, 143A, MAE 143B, 155A, 155B, 170, 175A SE 160A

#### 5 Courses

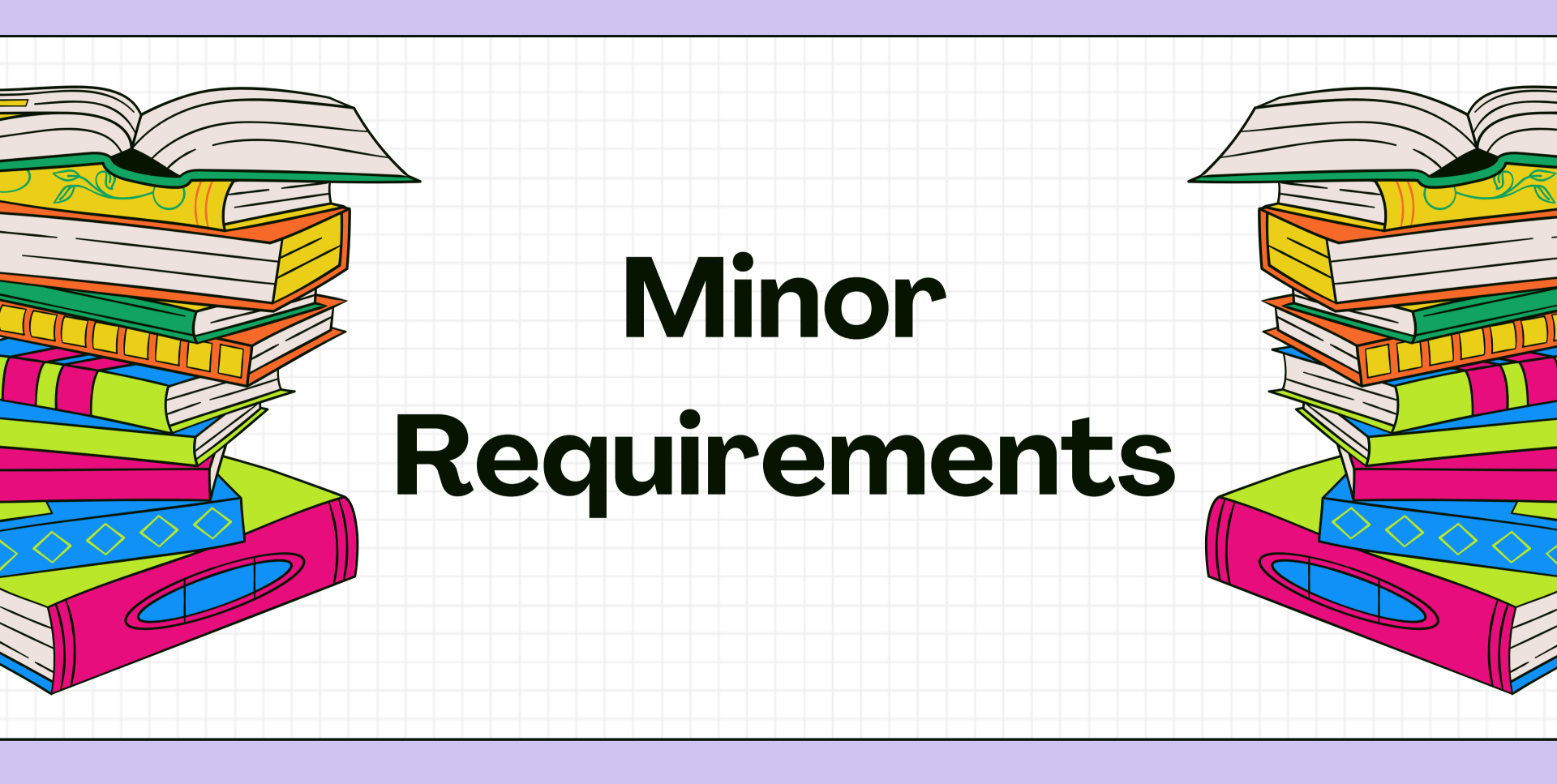
```
ECE 109,120,172A MAE 101D,108,110,118,119,
MAE 120,122,131B,133,144,145,146,148,149,
MAE 150,154,181,184,200,201,202,203,204,206,
MAE 208,211,212 MATH 102,120A,175,187A
SE 120,131,142,143A,143B,163,171,201A,202,
```

SE 203





- **Important Notes**
- Some majors require additional
- circumstances such as the following:
  - Upper Division Residencies
  - Minimum number of Major Units
  - Minimum Upper Division Major GPA
  - Research Paper
  - Other unit requirements to the major



## **Lower Division**

### Minor

### Requirements

- Courses listed as 01-99
- This section will list all of your lower division minor requirements

>> MINOR REQUIREMENTS << FA2023

NO	(CH	25) Chemistry Minor Summary In
EAR	NED:	12.00 Units
WIP	<b>'</b> :	8.00 Units
NEE	DS:	8.00 Units

OK

Chemistry Minor Lower Division Requirements

+	LD C	hemi	stry											
	Term	Cours	e	Credits	Grade	Tit	le							
	FA23	CHEM	6A	4.00	A+	Gen	eral Cl	nemist	ry I					
	WI24	CHEM	6B	4.00	A-	Gen	eral Cl	nemist	ry I	I				
	SP24	CHEM	6C	4.00	Α	Gen	eral Cl	nemist	ry	III				

-										_	

#### Information

#### **1 REQUIREMENT**

Page 4 of 6

# Upper Division Minor

### Requirements

- Courses listed as 100-199
- This section will list all of your upper division minor requirements

	NO	Chemistry Minor V	Upper Division Require
	EARN	ED:	
	NEED	S:	
_	-	Upper Division La	aboratory
_		NEEDS:	
		COURSES:	CHEM 100A,10 CHEM 143C
	-	Upper Division	
		Term Course WI25 CHEM151 SP25 CHEM174	Credits Grade 7 4.00 WIP M 4.00 WIP 0
		NEEDS:	
		COURSES:	CHEM 100 TO
_			

uirements

0 requirements 2 requirements

#### 1 Course

100B,105A,105B,108,109,123,143B,

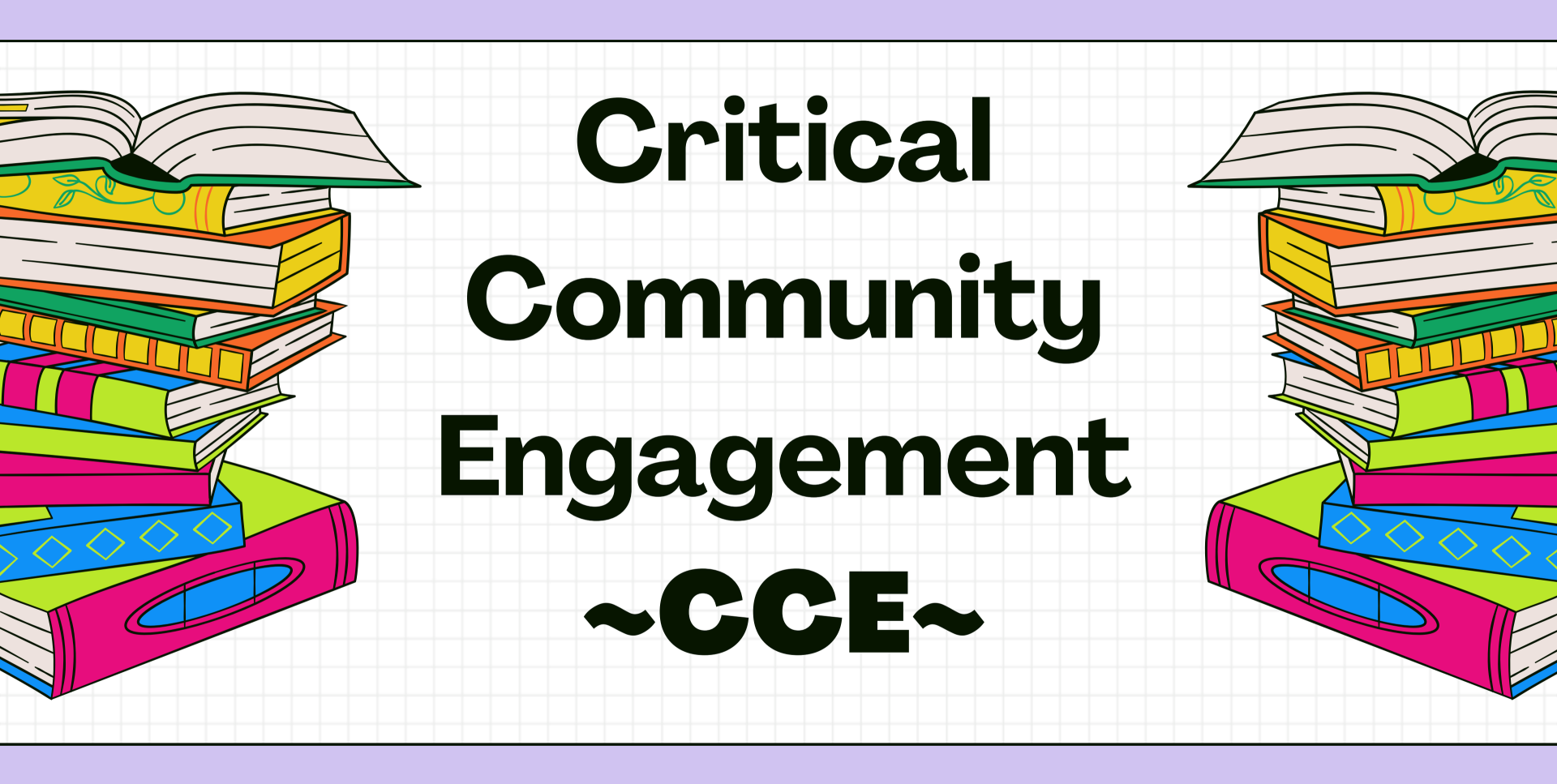
#### Title

Molecules That Changed World Chem Prin of Marine Systems

#### 1 Course

#### 0 194





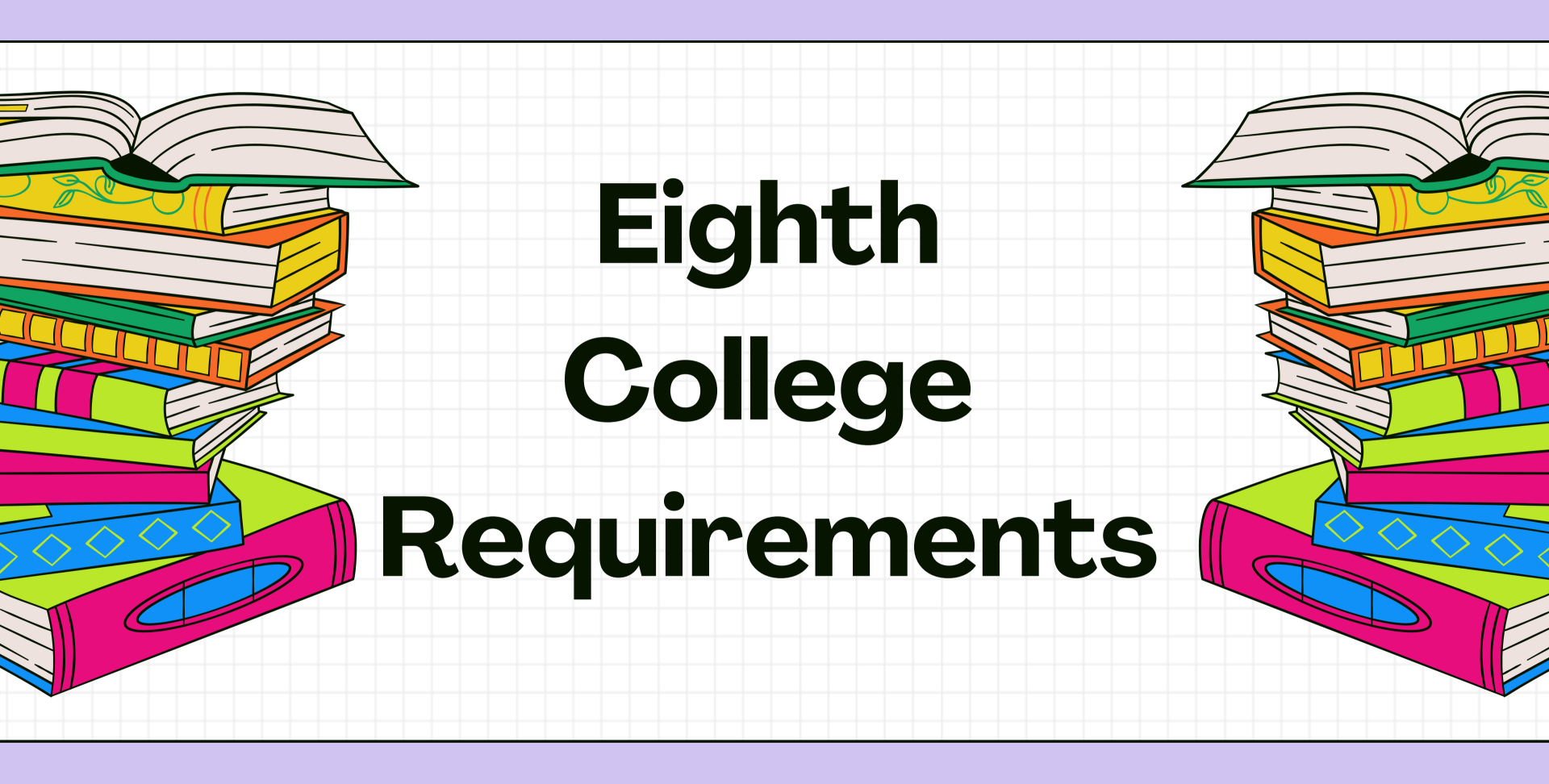
# **Critical Community Engagement**

### Courses

 The four-course Critical Community Engagement sequence includes three lower-division courses (two of which involve intense instruction in university-level writing) and one upper-division project-based course.

- All four courses provide training in interdisciplinary inquiry and community engagement.
- These courses focus on interdisciplinary approaches to complex problems and successful solutions.
- Critical Community Engagement courses must be taken at UC San Diego and must be taken for a letter grade.

cal Communit EDS: URSES: cal Communit EDS: URSES:	CCE	1	1 Course 1 Course
URSES: cal Communit CDS: URSES:	ty Engagen	_	
cal Communit E <b>DS:</b> U <b>RSES:</b>	ty Engagen	_	1 Course
EDS: URSES:		nent 2	1 Course
URSES:	CCE		1 Course
	CCE		
10		2	
cal Communi	ty Engagen	nent 3	
DS:			1 Course
URSES:	CCE	3	
cal Communi	ty Engagen	nent 120	
EDS:			1 Course
URSES:	CCE 1	L20	
	DS: URSES:		



# Breadth Requirements Select two courses of interest from each of the following areas. These are 4 unit courses.

- - Arts
  - Humanities
  - Natural Sciences
  - Quantitative Methods and Engineering
  - Social Sciences

1) Arts - two 4 unit courses

NEEDS: COURSES: 2 Courses

8, 8GS, 11, 17, 19, 19R, 20,11 MUS MUS 126R, 127, 150, 150GS, 151, 152, 153 T TDGE 127,131 TDHT 103,107,108,111,12 1, 3, 6, 8, 21A, 21B, 21C, 2 VIS VIS 100,101,102,123B,125G,126E,126F,1 VIS 126I, 126J, 152D, 156, 157, 158D

Humanities - two 4 unit courses

NEEDS: 2 Courses COURSES: AAS 10 ENVR 140 HIAF 111 HILA 119 HILA 121B HILD 7A, 7B, 7C, 7GS, HILD 14, 30, 60 HITO 119,136,156 HIUS 103,108B,112,113,120D,124,125,13 HIUS 149,155,156,157,158,159,177,183 LTAF 120,120GS LTAM 105,110,111 LTC LTCS 108,119,130,131 LTEN 27, 28, 2 LTEN 150,171,178,179,180,181,183,185, LTWL 143 LTWR 113 PHIL 35, 50,139, PHIL 155, 156, 165, 170

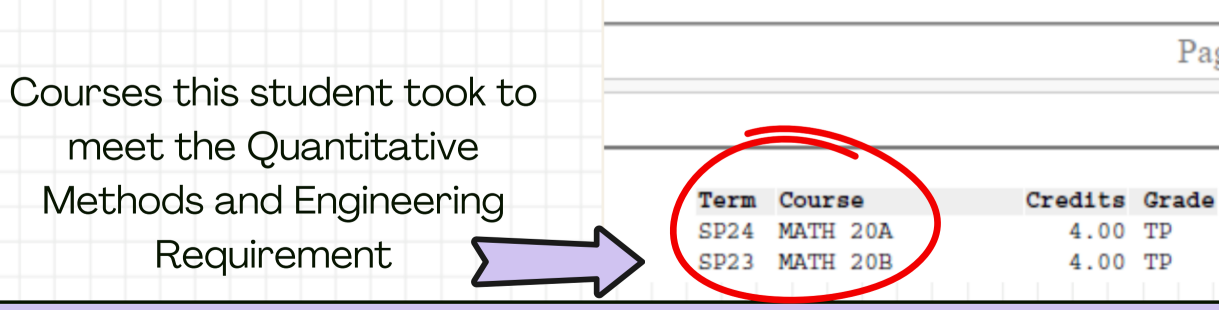
3) Natural Science - two 4 unit courses

NEEDS: 2 Courses COURSES: 3, 10, 22, 42, 44, 46, 60, 61 BILD 4, 6A, 6AH, 6B, 6BH, 6C, CHEM ENVR 30,105 ESYS 10,103 PH 40, 5 PH 161 PHYS 1A, 1B, 1C, 2A, 2B PHYS 2D, 4A, 4B, 4C, 4D, 4E, 1 PHYS 1A & 1AL, 1B & 1BL, 1C & 3, 10, 15, 25, 35, 40,109R,116 SIO

,126, AC 120		Page 4 of 6
	Term Course	Credits Grade Title
, 30,	SP24 MATH 20A	4.00 TP Calculus/Science & Engineerin
6НΝ,	5)Social Sciences - t	4.00 TP Calculus/Science & Engineerin
	F	2 Courses
	NEEDS:	
_	COURSES:	ANBI 131 ANSC 104,105,120,129,139,140,146, ANSC 147,148,150,162,180,186,190GS ANTH 1, 4, 21, 23, 24,103,105,108,109,
121A,		ANTH 128A CCS 123 CGS 2A, 2B,100A,100B,
8GS,		CGS 101,105,106,108,110,111,112,114,118,119, CGS 120,125,147,150,165,187 COGS 12, 20
		COMM 10, 30,102C,106E,110M,111B,111C,114D,
,139, _		COMM 114I,114N,124A,177 ECON 1, 2, 3,
· ·		ECON 129,130,135,137,138 EDS 112,113,116,
100,		EDS 117,125,126,130,131,133,135,136,145,146
		ENVR 110 ETHN 1, 1R, 2, 2R, 3, 3R, ETHN 20, 30,100M,102,103,103A,104,107,108,
, 31,		ETHN 109,112A,112B,112C,113,117,118,119,120,
89		ETHN 120D,121,121R,122,123,124,125R,126,127,
48,		ETHN 128,130,131,133,138,139,140A,142,143,
		ETHN 144,144M,146A,147,149,150,152,153,154,
		ETHN 159,160,161,162,163E,163F,163G,163I, ETHN 163J,164,165,166,167A,168,170,172,174,
		ETHN 177,178,178R,179,182,183,186,187
		GLBH 20,103,104,105,106,107,108S,109,111,
		GLBH 113,129,139,141,146,147,148,150,160,
6CH		GLBH 171R,181 HDS 1,133,170,173 HMNR 100
		LATI 10, 50,150 LIGN 7, 8, 9GS,149GS,
,155, -		LIGN 152,175,178 MGT 18,164,166,167 POLI 13, 13D, 13R,100H,100I,100W,102D,104I,
2C,		POLI 104N,108,111B,117,122,140D,150A
, 13, -		PSYC 131 SOCI 30,110,111,117,121,126,138,
1CL		SOCI 149,168E,173,174,183,188 USP 1, 2,
		USP 3,100,124,128A,136,141A,142A,143,144, USP 145,147,171,182,183,184,188,193

### **Breadth Requirements**

- If a requirement is fully met, the list of courses that can fulfill that requirement no longer appear
  - on your degree audit.
- If only ½ of the requirement has been met, the list of courses will still appear until the requirement is fully met.
- The degree audit will also keep track of what classes have been taken to meet each requirement!
- A full list of the breadth requirement courses can be found on the <u>Eighth College Website</u>



4) Quantitative Methods and Engineering

Page 4 of 6 Title Calculus/Science & Engineerin Calculus/Science & Engineerin

# Transferring Courses You can utilize ASSIST.ORG to find transfer equivalent courses that can be used to fulfill your breadth requirements, lower division major courses, and minor courses Some breadth requirement courses can be fulfilled with AP and/or IB Credit. Transferrable courses are listed on the Eighth College Website!

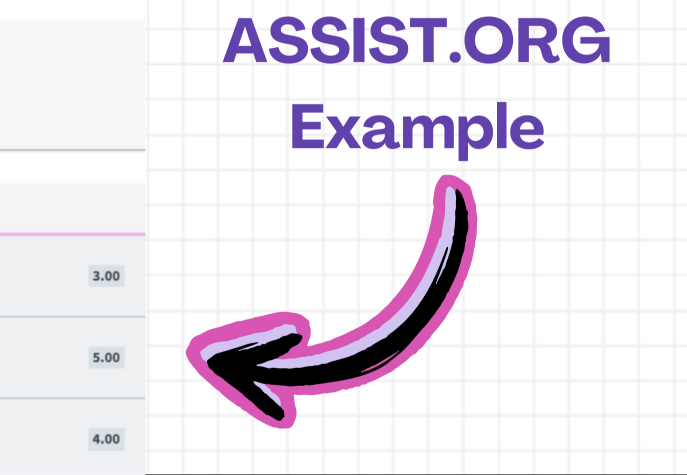
**To: University of California, San Diego** 2024-2025 General Catalog, Quarter From: San Diego Mesa College 2024-2025 General Catalog, Semester

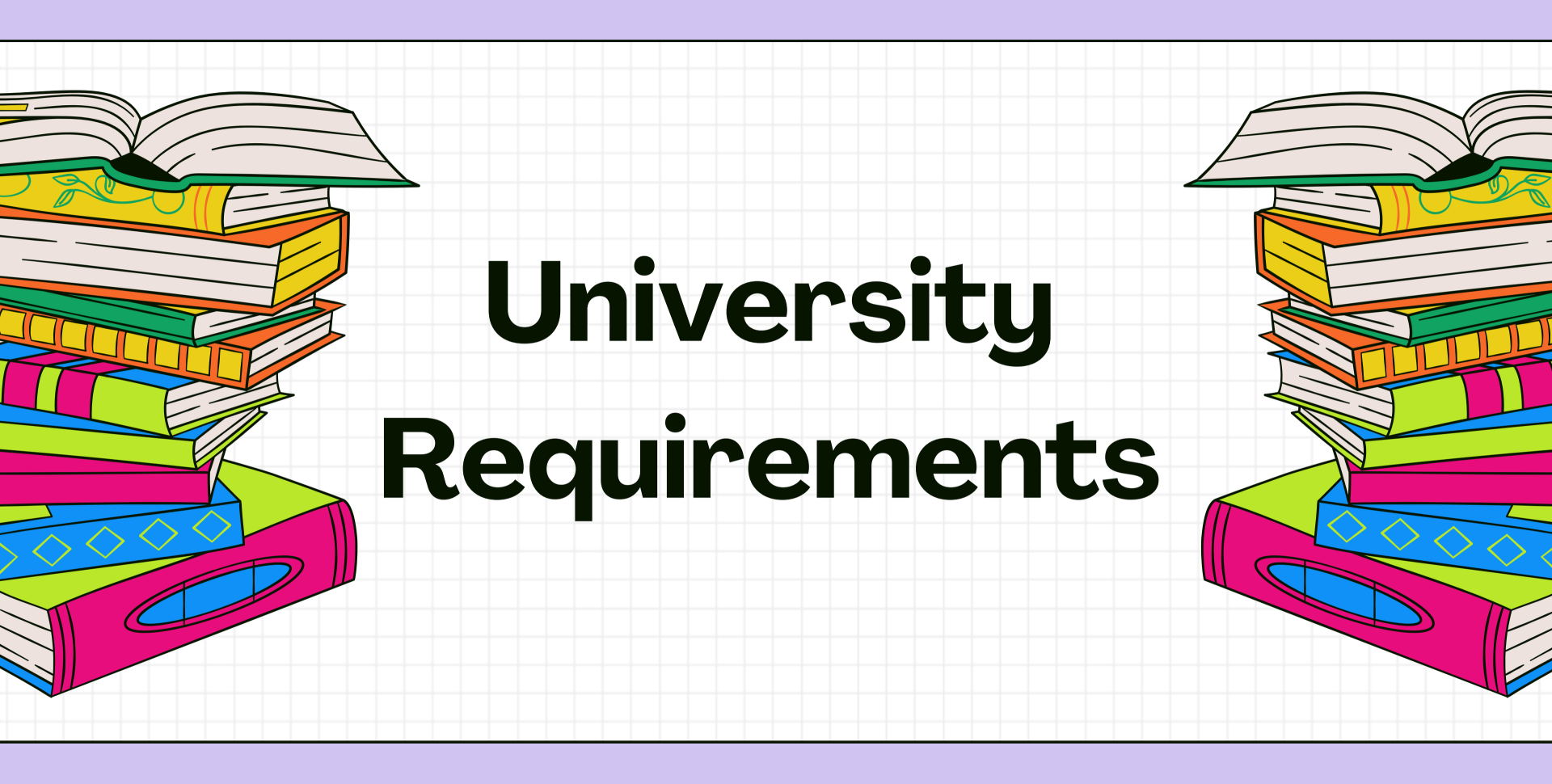
UC San Diego Advanced Placement (AP) and International Baccalaureate (IB) credit policies are detailed in the links below:

Advanced Placement (AP) https://www.ucsd.edu/catalog/pdf/APC-chart.pdf

International Baccalaureate (IB) https://catalog.ucsd.edu/ files/international-baccalaureate-credits-chart.pdf

1						
	MATH 18	Linear Algebra	4.00	+	MATH 254	Introduction to Linear Algebra
	MATH 20A	Calculus for Science and Engineering	4.00	+	MATH 150	Calculus with Analytic Geometry I
	MATH 20B	Calculus for Science and Engineering	4.00	+	MATH 151	Calculus with Analytic Geometry II





# Entry-Level Writing Requirement (ELWR)

- UCSD requires that students demonstrate a minimum proficiency in English composition by meeting the ELWR requirement
- You must fulfill the ELWR before you are able to enroll in CCE courses
- You must fulfill the ELWR within your first three quarters at UCSD
- Student may meet the requirement with a qualifying SAT, ACT, AP, or IB test score, or a transferable college composition course
- If students don't have a qualifying score, they must complete a writing placement exam in summer.
- If the exam places you in College Writing courses, you have fulfilled the ELWR.

### **American History and Institutions Requirement** (AHI)

- The American History and Institutions (AHI) requires that students demonstrate a knowledge of American history and of the principles of American institutions under federal and state constitutions.
- The AHI requirement can be met through several ways
- The most common ways that students fulfill the AHI requirement include (1) earning a C or better in American history, or one-half high school unit in American history and one-half high-school unit in civics or American government (2) a qualifying SAT, AP, or IB exam (3) taking an AHI approved course



# **Diversity, Equity, and Inclusion (DEI)**

- The Diversity, Equity, and Inclusion (DEI) requires that students demonstrate a knowledge of diversity, equity, and inclusion is required of all candidates for a bachelor's degree who begin studies at UC San Diego in lower-division standing.
- The DEI requirement can be met by passing, with a grade not lower than C- or P, a one-quarter, approved DEI course

### Jane Teranes Climate Change Education Requirement (JTCCER)

- The Jane Teranes Climate Change Education Requirement (JTCCER) requires that students demonstrate a knowledge of climate change.
- All candidates for a Bachelor's degree who are admitted to UC San Diego as a first-time, first-year student must complete the JTCCER requirement
- The JTCEER requirement can be met by passing, with a grade not lower than Cor P, a one-quarter, approved JTCCER course

# University Requirements

### Important Note

AHI, DEI, and JTCCER

courses can overlap with

your breadth requirements

2)

+

3)

4

1) Entry Level Writing Requirement (ELWR)

Page 5 of 6

American History and Institutions (AUI)	Naadad						
American History and Institutions (AHI)							
IF SATISFIED, WILL POST AFTER WI	EEK 4						
A course list can be found in the catalog							
in the Undergraduate Degree Requirements section under							
American History and Institutions							
https://catalog.ucsd.edu/undergraduate/							
degree-requirements/index.html							
NEEDS:	1 Course						
Diversity, Equity and Inclusion (DEI)							
One course required							
Click on 'Current List of DEI Courses' at:							
https://senate.ucsd.edu/media/513521/							
dei-list-of-courses.pdf							
NEEDS:	1 Course						
Jane Teranes Climate Change Education (	(JTCCER)						
One course required							
NEEDS:	1 Course						

# **Other University Requirements**

### a. 25% Pass/No Pass Limit

 No more than 25% of UC San Diego course units graded on a Pass/No Pass basis

### Maximum of 25% Pass/No Pass

### b. 60 Units Upper Division

• A minimum of 180 units; at least 60 units must be upper-division

NO Minimum Upper Division Units

Take at Least 60 Units (EAP 100 and EXPR 100 NOT included!) NEEDS: 60.00 Units

### c. Senior Residency

\*\*

• At least 35 of the final 45 units must be completed at UC San Diego

