# Mathematical and Scientific Computation B.S. (Math Emphasis) SAMPLE SCHEDULE

YEAR 1					YEAR 2					
	FALL QUARTER: MAT 21A				FALL QUARTER: MAT 21D, ENG 6					
	WINTER QUARTER: MAT 21B				WINTER QUARTER: MAT 22A					
SPRING QUARTER: MAT 21C, ECS 32A					<u>SPRING QUARTER</u> : MAT 22B, MAT 108					
YEAR 3					YEAR 4					
	FALL QUARTER: MAT 127A, MAT 1XX				FALL QUARTER: MAT 128A, MAT 150A					
	WINTER QUARTER: MAT 127B, MAT 135A				WINTER QUARTER: MAT 128B, MAT 168, MAT 1XX					
	SPRING QUARTER: MAT 127C, 1 computation course				SPRING QUARTER: MAT 128C, Capstone					
Requirements										
PREPARATORY COURSEWORK (27-31 units): Plan to complete these by the end of sophomore year.										
	Course	Units	Qtr(s) Offered	Yea	Prerequisites & Enrollment Restrictions					
	MAT 21A (Calculus: Differential Calculus)	4	F W S SSI SSII		Math placement exam score of 35 or higher (& 3 or higher on trig subscore)					
	MAT 21B (Calculus: Integral Calculus)	4	F W S SSI SSII		21A or 21AH with C- or above; or 17A with B or above					
	MAT 21C (Calculus: Partial Derivatives & Series)	4	F W S SSI SSII		21B, 21BH, 16C, or 17C with a C- or above; or 17B with a B or above					
	MAT 21D (Vector Analysis)	4	F W S SSI SSII		21C or 21CH with a C- or above; or 17C with a B or above					
	Choose between (22A/27A and 108) or 67:									
	MAT 22A (Linear Algebra) <u>OR</u>	-	F W S SSI SSII		21C or 21CH with a C- or above; AND ENG 6 or concurrent enrollment in 22AL					
	MAT/BIS 27A (Linear Algebra w/ Applications to Bio)	4	W		17C or 21C or 21CH C- or above					
	MAT 108 (Intro to Abstract Math)	4	F W S SSI SSII		21B (but not recommended until you complete 21C)					
	OR MAT 67 (Modern Linear Algebra)**	4	W		21C or 21CH with a C- or above. See note below.					
	MAT 22B (Differential Equations) OR	3	F W S SSI SSII		22/27A or 67 with C- or above					
	MAT/BIS 27B (Differential Equations w/ Applications to Bio)	4	S		27A C- or above; or 22A C- or above AND (22AL or ENG 6 OR EME 5 C- or above)					
	ENG 6 (Engineering Problem Solving)	4	F W S SSII		16A, 17A, or 21A, C- or above; AND 16B, 17B, or 21B with a C- or above (may be taken concurrently)					
	ECS 32A (Intro to Programming)***	4	F W S		Please wait to take this class until after your first quarter.					

# <u>NOTES</u>

\*\* MAT 67 is a more abstract, rigorous version of 22A and 108. Recommended if you earn all A's in MAT 21ABC and like theory.

\*\*\* ECS 32A can be replaced by ECS 10, 30, 40, 32B, 34, 36A, 36B, or 36C.

DE	DEPTH COURSEWORK (51 units): Plan to complete these during your junior and senior years.								
	Course	Units	Qtr(s) Offered	Year	Prerequisites & Enrollment Restrictions				
	MAT 127A (Real Analysis)	4	F W S SSI		21C or 21CH; and (22/27A and 108) or 67				
	MAT 127B (Real Analysis)	4	F W S SSII		127A				
	MAT 127C (Real Analysis)	4	F W S SSI		127В				
	MAT 128A (Numerical Analysis)	4	F W SSII		21C and (ECS 32A or ENG 6)				
	MAT 128B (Numerical Analysis in Solution of Equations)	4	W		21C and 22/27A and (ECS 32A or ENG 6)				
	MAT 128C (Numerical Analysis in Differential Equations)	4	S		21C and 22/27A and 22/27B and (ECS 32A or ENG 6)				
	MAT 135A (Probability)	4	F W S SSI		21C; and (MAT 108 or MAT 127A)				
	MAT 150A (Modern Algebra)	4	F W SSI		(22/27A and 108) or 67				
	MAT 168 (Optimization)	4	FW		(22A and 108) or 67; 21C				
	Enrichment Class (MAT 111 - 185B, excluding 180)	4	See below for more information about Enrichment options.						
	Enrichment Class (MAT 111 - 185B, excluding 180)	4							
	Computation Class	4	See below for more information about Computation Class options.						
	Capstone	3	See below for more information about Capstone options.						

Information above is subject to change, based on changes to course offerings, prerequisites, etc.

#### **ENRICHMENT CLASSES**

You are required to take 2 Enrichment Classes. Enrichment classes are any class from MAT 111 through MAT 185B, excluding MAT 180 and any core classes (e.g. MAT 127ABC, 135A).

• See catalog.ucdavis.edu/programs/MAT/MATcourses.html for a list of all possible Math Enrichment classes & their prereqs. Pick ones that look interesting! Note: your faculty advisor can also help with this. Find their contact info here: https://www.math.ucdavis.edu/undergrad/advising/advisers/

## **COMPUTATION CLASS**

Choose any 1 of the following: ATM 120; ECS 36C, 60, 120, 122A, 122B, 124, 129, 130, 170, 175; NPB 105, 163/198; STA 141A

• See catalog.ucdavis.edu to learn more about each of these classes. Note that they have prerequisites. Plan accordingly.

## **CAPSTONE**

You are required to complete <u>1 of the following options</u> before graduation (typically in your last year).

- One of the in-depth math courses: MAT 115B, 118B, 119B, 135B, 146, 150B, 150C, or 185B.
- MAT 180 (Special Topics class). Offered F, W, S. Topic changes every quarter: https://www.math.ucdavis.edu/courses/syllabi/special-topics/
- MAT 189 (Advanced Problem Solving). Offered irregularly (usually spring). Project-based class with written and verbal presentations.
- **MAT 194** (Undergrad Thesis). Requires that you find a faculty member who will work with you. 2 quarter commitment minimum. https://www.math.ucdavis.edu/undergrad/research/thesis/