## MATHEMATICS B.S. (Plan 1 - General Emphasis)

SAMPLE SCHEDULE

| YEAR 1 | YEAR 2 |
| :---: | :---: |
| FALL QUARTER:MAT 21A | FALL QUARTER: MAT 21D, MAT 22/27A |
| $\underline{\text { WINTER QUARTER:MAT 21B }}$ | WINTER QUARTER: MAT 22/27B, MAT 108 |
| SPRING QUARTER:MAT 21C, ENG 6 | SPRING QUARTER:MAT 127A, PHY 9A |
| YEAR 3 | YEAR 4 |
| FALL QUARTER:MAT 127B, MAT 135A | FALL QUARTER:MAT 150A, MAT 185A |
| WINTER QUARTER:MAT 127C, 1 Enrichment class | WINTER QUARTER:MAT 150B, 1 Enrichment class |
| SPRING QUARTER:2 Enrichment classes | SPRING QUARTER:MAT 150C, Capstone |

## 2020-2021 Requirements

| Course |  | Units Qtr(s) Offered |  | Year Prerequisites \& Enrollment Restrictions |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 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) |
| $\square$ | MAT 21B (Calculus: Integral Calculus) | 4 | F W S SSI SSII |  | 21A or 21AH with C- or above; or 17A with B or above |
| $\square$ | MAT 21C (Calculus: Partial Derivatives \& Series) | 4 | F W S SSI SSII |  | $21 \mathrm{~B}, 21 \mathrm{BH}, 16 \mathrm{C}$, or 17C with a C- or above; or 17B with a B or above |
| $\square$ | MAT 21D (Vector Analysis) | 4 | F W S SSI SSII |  | 21 C or 21 CH with a C- or above; or 17C with a B or above |
| $\square$ | Choose between (22A/27A and 108) or 67: |  |  |  |  |
|  | $\square$ MAT 22A (Linear Algebra甲R | 3 | F W S SSI SSII |  | 21C or 21CH with a C- or above; AND ENG 6 or concurrent enrollment in 22AL |
|  | MAT/BIS 27ALinear Algebra w/ Applications to Bib | 4 | W |  | 17 C or 21C or 21 CH C - or above |
|  | $\square$ AND MAT 108 (Intro to Abstract Math) | 4 | F W S Ssi ssil |  | 21B (but not recommended until you complete 21C) |
|  | $\square$ OR MAT 67 (Modern Linear Algebra)** | 4 | W |  | 21 C or 21 CH with a C- or above. See note below. |
| $\square$ | 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) |
| $\square$ | ENG 6 (Engineering Problem Solving), OR | 4 | F W S SSII |  | $16 \mathrm{~A}, 17 \mathrm{~A}$, or $21 \mathrm{~A}, \mathrm{C}-$ 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. |
| $\square$ | PHY 9A (Classical Physics) | 5 | F S SSI |  | 21B |
| $\square$ | MAT 22AL, OR | 1 | F W S SSI SSII |  | $16 \mathrm{C}, 17 \mathrm{C}$, or 21 CH |
|  | ENG 6 (Engineering Problem Solving) - or EME 5 or ECH 60 | 4 | F W S SSII |  | $16 \mathrm{~A}, 17 \mathrm{~A}$, or $21 \mathrm{~A}, \mathrm{C}$ - or above; AND 16B, 17B, or 21B with a C- or above (may be taken concurrently) |

Information above is subject to change, based on changes to course offerings, prerequisites, etc.
** MAT 67is 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.

DEPTH COURSEWORK (51 units):Plan to complete these during your junior and senior years.

| Course |  | Qtr(s) Offered | Year Prerequisites \& Enrollment Restrictions |
| :---: | :---: | :---: | :---: |
| $\square$ MAT 127A (Real Analysis) | 4 | F W S SSI | 21C or 21CH; and (22/27A and 108) or 67 |
| $\square$ MAT 127B (Real Analysis) | 4 | F W S SSII | 127A |
| $\square$ MAT 127C (Real Analysis) | 4 | F W S SSI | 127B |
| $\square$ MAT 135A (Probability) | 4 | F W S SSI | MAT 021C; and (MAT 108 or MAT 127A) |
| $\square$ MAT 150A (Modern Algebra) | 4 | F W SSI | (22/27A and 108) or 67; and 127A |
| $\square$ MAT 150B (Modern Algebra) | 4 | W | 150A |
| $\square$ MAT 150C (Modern Algebra) | 4 | S | 150B |
| MAT 185A (Complex Analysis) | 4 | F W | (22/27A and 108) or 67; and 127A |
| Enrichment Class (MAT 111-185B, excluding 180) | 4 | See below for more information about Enrichment options. |  |
| Enrichment Class (MAT 111-185B, excluding 180) | 4 |  |  |
| $\square$ Enrichment Class (MAT 111-185B, excluding 180) | 4 |  |  |
| $\square$ Enrichment Class (MAT 111-185B, excluding 180) | 4 |  |  |
|  | 3 | See info 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 4 Enrichment Classes.

- 3-4 of your Enrichment classes must be from the Math Department. Any class fromMAT 111 through MAT 185B will count, excluding MAT 180 and any core classes (e.g. MAT 127ABC, 135A).

How do I pick my Math Enrichment classes?

- 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/

- Find out when the classes you're interested in are offered:
- Academic Year: https://www.math.ucdavis.edu/courses/academic-schedule - Summer: https://www.math.ucdavis.edu/courses/summer
- Up to 1 Enrichment class may be outside the Math Department, as long as it uses math extensively and has been approved by a faculty adviser. These classes often have additior Pre-approved non-math enrichment classes are: ATM 120, 121A, 121B; CHE 110A, 110B, 110C; EEC 130A, 130B; ECI 114, 153; ECN 122, 140; ECS 120, 122A, 127; EME 115; ESP 150A; GEL 150A, 160, 163; LIN 177; PHY 104A, 104B, 104C, 105A, 105B, 108, 110A, 110B, 110C, 112, 115A, 115B, 116A, 116B, 154; STA 100, 131B, 131C, 141ABC


## CAPSTONE

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

- One of the in-depth math courses:MAT 115B, 118B, 119B, 135B, 146, 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 192 (Internship in Applied Math). Requires faculty advisor approval and 90 hours of internship. You must find internship; ICC can help.
- 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/

