

Updated 5/4/2023

B.S. in AEROSPACE ENGINEERING (Aeronautics Concentration) Suggested 3-Year Academic Flowchart for Tranfer Students

Please note: This flowchart is one example of how students can graduate in 3 years. We encourage students to this use as a tool in creating their own unique quarter by quarter

graduation plan.

| This Transfer Student Flowchart assumes equivalents for the courses below have been transferred to Cal Poly. Anything not transferred in needs to be added to this flowchart, which may result in an additonal quarter/s. Check your DPR to verify credit: | | YEAR 1 | | | YEAR 2 | | | YEAR 3 | | |
|---|---------------------------------------|---|---|---|--|---|--|--|---|---|
| | | Fall | Winter | Spring | Fall | Winter | Spring | Fall | Winter | Spring |
| | | Aerospace Fundamentals AERO 121 (2) | Introduction to Aerospace Design AERO 215 (2) (AERO 121; MATH 143; | Aerospace Thermodynamics AERO 299 (4) (ME 212; AERO 300 ⁺ ; | Aerospace Fluid Mechanics AERO 302 (4) (ME 212; AERO 300†. Rec: AERO 215; 299 or | Aerospace Structural Analysis I AERO 331 (4) (AERO 300; CE 207 or | Aerospace Structural Analysis II AERO 431 (4) (AERO 331) | Experimental Stress Analysis AERO 433 (1) (AERO 331, 431) | Aerospace Systems Senior Laboratory AERO 465 (1) (AERO 303, 320, 431, | Aeronautics Approved Electives (4)* ¹ |
| MATH 141 | GE AREA A1 | | Rec: IME 144) | Recom: AERO 215) | 301) | 208; ME 212) | (//2//0/001) | (//2//0/051///01/) | Sr standing) | |
| | GE AREA A2 | Mechanics of | Aerospace Systems Engineering & | Aerospace Engineering | Fundamentals of Dynamics and | Aerospace Gas Dynamics and | Fundamentals of Systems | Aerospace Engineering | Aeronautics | Aeronautics |
| MATH 143 | GE AREA C1 | Materials I | Integration | Analysis | Control | Heat Transfer | Engineering | Professional Preparation | Approved Electives | Approved Electives |
| □ MATH 241 □ | GE AREA C2 | CE 204 (3) ² | AERO 220 (1) | AERO 300 (5) | AERO 320 (4) | AERO 303 (4) | AERO 350 (2) | AERO 460 (1) | (4)* ¹ | (4)* ¹ |
| | GE AREA LOWER- DIVISION C ELECTIVE | (ME 211) | (AERO 121) | (AERO 215, MATH 244, ME 211, PHYS 143) | (AERO 300; ME 212) | (AERO 299 or AERO 301; AERO 302) | (AERO 220) | (Sr standing) | | |
| CHEM 124 | GE AREA D1 | Any remaing | | Any remaing | Experimental | | | | | |
| □ EE 201 | GE AREA D2 | support course or GE not transferred | Mechanics of Materials II | support course or GE not transferred | Sensors, Actuators & Control | Aircraft Dynamics & Control | Experimental Aerodynamics | Aircraft Design I | Aircraft Design II | Aircraft Design III |
| | GE AREA D ELECTIVE | | CE 207 (2) ² | dansierrea | AERO 321 (1) | AERO 420 (4) | AERO 307 (2) | AERO 443 (3) | AERO 444 (3) | AERO 445 (3) |
| □ MATE 210 □ ME 211 | GE AREA E | | (CE 204) | | (AERO 300; Recom: EE 201 & EE 251) | (AERO 306 and 320) | (AERO 302, 306, Any GE A3) | (IME 144, AERO 215, 306, 350, 405, 420, 431. Concur: 401) | (AERO 443) | (AERO 444) |
| ME 212 | | | | | | | | | Any remaing | Any remaing |
| □ PHYS 141 | | Introduction to Design & Manufacturing IME 144 (4) | | | Aerodynamics & Flight Performance | | Supersonic & Hypersonic Aerodynamics | Propulsion Systems | support course or GE not transferred | support course or GE not transferred |
| PHYS 142 (formerly PHYS 132) | | | | | AERO 306 (4) | | AERO 405 (4) | AERO 401 (5) | transferred | transferred |
| PHYS 143 (formerly PHYS 133) | | Statistical Methods for Engineers | | Upper-Division GE C (4)** | (AERO 215; AERO 299 or 301. Concur: AERO 302) | | (AERO 303; AERO 306 or 353 or 355) | (AERO 303; CHEM 124) | | |
| ☐ GE AREA A3 (formerly ENGL 149^) ☐ BIO/BMED 213 (GE AREA B2) or Any GE B2 | | STAT 312 (4)* (MATH 142) [Upper-Division B] | | (combine with USCP requirement if still needed) | | | | Any remaing support course or GE not transferred | | |
| | | | | | | | | | | |
| | | Graduation Writing Requirement (GWR* (Must be fulfilled before graduation by either enrolling in a GWR-approved, upper-division English course (which can double-count with the Upper Division C) OR by completing the GWR Portfolio. GWR courses are searchable on Schedule Builder. | | | | | | | | |
| | | 13+ | 13+ | 13 | 13 | 12 | 12 | 10+ | 8+ | 11+ |
| | | 10. | 10. | 10 | 10 | 14 | 14 | 10. | 0. | |

Notes:

MOST GENERAL EDUCATION COURSES CAN BE TAKEN IN ANY ORDER AS LONG AS PREREQUISITES ARE MET *Refer to current catalog for prerequisites.

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**Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR). USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D2, D Elective and E. †Course can be taken previously or concurrently.

¹Consultation with advisor is recommended prior to selecting approved electives; bear in mind your selections may impact pursuit of postbaccalaureate studies and/or goals.

² If you have equivalent credit for CE 204, but not CE 207, then take CE 207. If you need both, you can take CE 208 (5). This course combines CE 204 (3) & CE 207 (2) to expedite the series.

^ENGL 149 has been discontinued. For those who still need to take this requirement, you will need to replace this requirement with any GE A3 course.

Legend: Course Title

