

**Matriculation: F21, F22, F23**

Name: \_\_\_\_\_

**Pratt's General Education Courses** (w/ some CE restrictions)

	Semester	Grade	Notes
1. WRITING 101 .....			
2. MATH 111L or 21 .....			
3. MATH 112L or 22 or 122L .....			
4. MATH 218-2 .....			
5. MATH 219 .....			
6. MATH 353 .....			
7. STA 130 .....			See <b>STA 130</b>
8. CHEM 101DL or 20 or 21 .....			
9. PHYSICS 151L or 25 .....			See <b>Physics</b>
10. PHYSICS 152L or 26 .....			See <b>Physics</b>
11. EGR 101L .....			
12. EGR 103L .....			E&AS: Digital systems
13. EGR 201L .....			E&AS: Mechanics-solids
14. EGR 305/CEE 351 .....			E&AS: Systems analysis
15. CEE 132L .....			See <b>Intro</b>

Science and Free Electives

16. NS Elective _____ .....			See <b>NS</b>
17. E&AS Elective _____ Mol .....			See <b>E&amp;AS</b>
18. _____ [1/0.5] _____ [-/0.5] EI .....			See <b>Free, EI</b>
19. _____ [1/0.5] _____ [-/0.5] EI .....			See <b>Free, EI</b>

SS/H Electives

	AoK	Depth				
20. _____ SS ALP CZ FL ○ EI .....						See <b>SS/H, EI</b>
21. _____ SS ALP CZ FL ○ EI .....						See <b>SS/H, EI</b>
22. _____ SS ALP CZ FL ○ EI .....						See <b>SS/H, EI</b>
23. _____ SS ALP CZ FL ○ EI .....						See <b>SS/H, EI</b>
24. _____ SS ALP CZ FL ○ EI .....						See <b>SS/H, EI</b>

**CE Major Courses**

25. EGR 244L .....			
26. CEE 201L/CEE 251L .....			
27. CEE 301L .....			
28. CEE 302L .....			
29. CEE 461L .....			
30. CEE 462L .....			
31. CEE 463L .....			
32. CEE 469 .....			
33. CEE Elective _____ .....			<b>Upper-level CEE course</b>
34. CEE Elective _____ .....			<b>Upper-level CEE course</b>

**GENERAL NOTES:** (1) This check sheet is terse; see Handbook for all details. (2) All courses are [1] unit, unless noted otherwise; (3) **Highlighted** items are unique to the E/W track. (4) All courses must be successfully completed; no more than 2 courses with grade of D-, D, or D+.

**STA 130:** STA 130, EGR 238L/MATH 238L, or (MATH 230/STA 230 and MATH 342D/343)

**Physics:** At least 1 physics course must be taken post-matriculation. If AP credit for both 25 & 26, then one of 153L, 264, 361, 362, or 363) must be taken post-matriculation. Alternatively, AP credit for 26 can be waived by taking 152L. Cannot take 151 and use AP for 26--unless the only physics AP credit you have is for 26.

**Intro:** May be replaced with CEE 205 (0.5 unit) **AND** an upper-level CEE course (1.0 unit). CEE 132L may only be taken in 1<sup>st</sup> or 2<sup>nd</sup> year.

**NS:** BIOLOGY 20, 201L, 215, 275A, 311, EOS 101, 102, 201L, 202, or 370A.

**E&AS:** BME 253L, 307, 421L, 422L, 423L., 560, 581, COMPSCI 201, ECE 110L, 311, EGR 224L, ME 221L, 331L, or PHYSICS 271L.

**SS/H:** 5 courses from approved departments or programs (see Handbook); limit of 2 APs. 1 SS; 2 of the 3 areas: ALP, CZ, FL; 2 from the same department or program where 1 (cannot be AP) is upper-level. Only 1 AoK code can be applied per course.

**Upper-level:** Engineering courses = 300-level or higher. SS/H courses = 200-level or higher.

**Free:** The only courses of the 34 that may be taken Satisfactory/Unsatisfactory (S/U) are free electives. Minimal limitations apply, see Handbook.

**EI:** 1 of the 34 courses must have an ethical inquiry (EI) code. EI is a Mode of Inquiry (Mol).