August 2023	Major Academic Plan (MAP) – Mechanical Engineering								Academic Credit	Hours
<u>Freshman</u> Fall	LDRS 101 (1)	Freshman Seminar (3)	Linked Composition (3)	Freshman Math MATH 131 (4)	Fr. Science CHEM 151/161 (4)	MECH 101 (1)			ROTC + (Basic)	16
Spring		Strand Science PHYS 221/271 (4)	Hlth & Fitness RPED 260 (3)	MATH 132 (4)	Fr. Science BIOL 150/151 (4)	MECH 125 (3)			ROTC + (Basic)	18 34
Sophomore Fall	LDRS 211	Prof Comm COMM 260 (3)	CIVL 202 (3) Quant. Lit	MATH 231 (4)	PHYS 222/272 (4)	MECH 202 (2)			ROTC + (Basic)	16
Spring		Strand Elective LDRS 202 (3)	CIVL 203 (3)	MATH 234 (4)	ELEC 208 w/Lab (3)	CIVL 304/307 (4) <i>Quant. Lit</i>		RPED	ROTC + (Basic)	17 33
Junior Fall	LDRS 311	LDRS 371 (3)	MECH 304 w/Lab	MECH 315 w/Lab	MECH 330 w/Lab	MECH 340 w/Lab	MECH 350 (3)	RPED	ROTC + (Advanced)	18
			(3)	(3)	(3)	(3)				
Spring		PMGT 401 Tech Elec (3) ••• Non-contract	TECH Elective (3) Contract	MECH 316 w/Lab (3)	MECH 365 (3)	MECH 345 (3)	MECH 351 w/Lab (3)	MECH 360 (3)	ROTC + (Advanced)	18 36
Senior Fall	LDRS 411	Sr. Capstone MECH 481 (3)	Strand Engl / Hist / SS *** (3)	MECH 415 (3)	MECH 450 W/Lab (3)	ME Option 1 ** (3)			ROTC + (Advanced)	15
Spring		Sr. Capstone MECH 482 (3)	Strand Engl / Hist / SS *** (3)	Strand Engl / Hist / SS *** (3)	MECH Elective *	ME Option II ** (3)			ROTC + (Advanced)	15 30
Updated 01 Api	r 2023								TOTAL	133

Required hours for graduation are 133 plus the credit hours from successful completion of all required ROTC courses.

+ROTC hours (credit, lecture, and/or lab) may vary each semester by military department; however, the total hours which may be applied toward graduation requirements may not exceed 16 semester hours.

<sup>\*</sup> Select CIVL, ELEC, Or MECH 300- or 400-level courses.

\*\* Select two courses from one of five option areas to fulfill ME Option I and II.

\*\*\* Select one Strand English, History, or Social Science (not to exceed one of each)