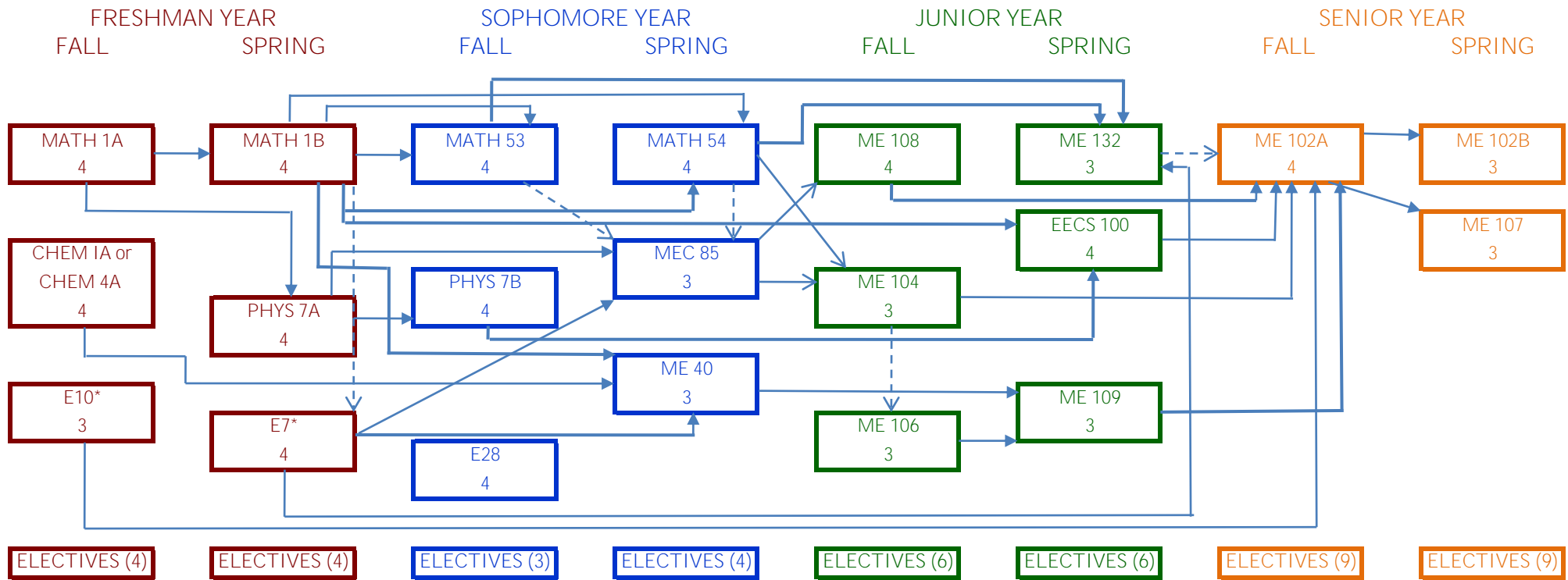


Mechanical Engineering Undergraduate Curriculum



COURSE # UNITS	QUANTITATIVE SCIENCE		JUNIOR TECHNICAL ELECTIVES		SENIOR TECHNICAL ELECTIVES	
	→	E117	E177	ME135 † (E7)	E191	ME151 (108,106,109)
- - - - ->	E170	E128 † (E28, E45)	ME140 (ME40,106,109)	ME101 †	ME163 (ME106)	
†	E177	E177 (E7)	ME164 (MEC85)	ME110 † (ME102B,107A)	ME165 † (ME106)	
	MATH 128A	MEC117 (MEC85)	ME170 (ME104)	ME122 (ME108)	ME166 (ME106,109)	
	MEC180 (E7)	ME118	ME173 (ME104)	ME127	ME167 (ME40,106,109)	
		ME119 †	ME175 (ME104)	ME128 † (ME102B,C85,E28)	MEC176 (MEC85)	
		ME130 † (ME104)	MEC177L	ME134 (ME132)	MEC180 (E7)	
		ME133 (ME104)		ME146 (ME40,106,109)	ME185	

NOTES:

- * If prerequisites are met, students are encouraged to take E7 during Fall and E10 during spring
- Math 53 & 54 must be completed prior to entering an upper division ME course
- 15 units of ME Technical Elective courses must be taken from the list above (courses in parentheses are prerequisite) - of these, 3 units must from our Design Course choices
- 1 course must be taken from the Quantitative Science list above