Graduation roadmaps - Recommended Course Sequence

Graduation roadmaps are suggested academic plans designed to inform students about the sequence of courses needed to satisfy degree requirements. The roadmaps adhere strictly to the prerequisites and scheduling patterns of the courses. This roadmap is described for students who enter Cal State LA directly from high school as freshman. It assumes that the freshmen students are ready to take MATH 2110 and ENGL 1010 and do not need to take any remedial mathematics or English courses. This ideal roadmap provides a pathway for students to complete their undergraduate requirements in four years.

Summer	Units	Fall		Units	Winter	Units	Spring	Units	
Year One:	33	units					_		
		COMM 1100 +		3			HIST 2020 +		3
		ENGL 1010 +		3			POLS 1000 +		3
		GE B2/B3 +		3			CS 1222 *		3
		CS 1010 *		3			CS 2011 *		4
		MATH 2110 *		4			MATH 2120 *		4
Tota	al 0		Total	16	Total	0		Total	17
Year Two:	32	units							
		GE C1 +		3			GE D1 +		3
		CS 2012*		4			ENGL 2030 *		3
		CS 2470 *		3			CS 2013 *		4
		PHYS 2100 *		5			CS 2148 *		4
							CS 2445 *		3
Tota	al 0		Total	15	Total	0		Total	17
Year Three:	31	units							
		GE D2 +		3			CS 3186 *		3
		CS 3035 *		3			CS 3801 *		3
		CS 3112 *		3			CS 4440 *		3
		CS 3220 *		4			MATH 2550 *		3
		CS 3337 *		3			CS Elective		3
Tota	al 0		Total	16	Total	0		Total	15
Year Four:	24	units							
		CS 4961 *		3			CS 4962		3
		CS Elective		3			CS 4963		3
		CS Elective		3			CS Elective		3
		CS Elective		3			CS Elective		3
			T	40				T-1-1	4.2
Tota	al 0		Total	12	Total	0		Total	12

(+) is a GE course

Total Units

120

^(*) is a prerequisite