Middle Level Upper Division Program of Study

After completing the general core curriculum for the freshman and sophomore years (60 semester hours in areas A-F), students may apply for admission to the middle level education program. Each student in the baccalaureate program in middle level education chooses **two teaching fields**.

The table below gives the required curriculum for education courses and each of the areas of concentratio.n In some cases, the required curriculum allows choices, but a choice is not shown in the table because only one of the allowed courses will be offered in the appropriate semester. Some courses (listed with an asterisk) may be offered in other semesters but should be taken in the semester listed in order to complete all required courses prior to the internship in the Spring Semester of the senior year. Some students may be able to take alternates and lighten their loads in Spring or Fall Semesters by taking one or more courses in the preceding Summer Semester. The possibility of such options needs to be discussed with the studen'ts teacher education advisor. CSU is committed to offering the courses listed in the semesters shown in the table. Summer course offerings cannot be guaranteed.

	FALL JUNIOR YEAR	SPRING JUNIOR YEAR									
Education Courses and Reading across the Content Areas (all students take these courses)	EDUC 3010 (3) EDUC 3100 (2) LART 3010 (3)	EDUC 3350 (3) EDUC 3001 (1)	EDUC 4710 (3) EDUC 4001 (1) EDUC 4040 (3)	EDUC 4002 (1) EDUC 4712 (3) EDUC 4720 (9)							
Teaching Fleld - You will take the courses listed for your two concentration areas											
Language Arts	ENGL 3210 (3)	ENGL 3100 (3) ENGL 4114 (3)	LART 3120 (3)								
Mathematics	MATH 3020 (3) MATH 3030 (3)	MATH 4020 (3)	MATH 4010 (3)								
Science	See Chart Below 1 class (3)	See Chart Below 2 classes (6)	See Chart Below 1 class (3)	No Content Classes							
Social Science	HIST 3110 (3)	HIST 3800 (3) HIST 4250 (3)	HIST 4501 (3)								
·Total Hours	MathConcentration (18) . Others 1S	MathConcentration (13) Others 16	13	13							

The <u>following</u> courses are <u>required</u> for <u>graduation</u>. Students may take the courses during the summer or add them to any spring or fall semester during the junior and senior year where hours allow. It is suggested that the courses are taken before the spring of the senior year.

- EDUC 3030 (3) Non math concentrations have room in the schedule to take fall semester of junior year. Math concentration students have room to take in the spring semester of junior year.
- EDUC 3040 or EDUC 4050 or EDUC 4060 (3) Hours allow to take in the fall of the senior year

Science Concentration Courses											
Program Entry Date	FALL2019		FALL2020		FALL2021		FALL2022				
Junior Year - Fall	FA19	3110/3110L	FA20	3110/3110L	FA21	3110/3110L	FA22	31110/3110L			
Junior Year- Spring	SP20	3120	SP21	3120	SP22	3120	SP23	3120			
		3130*		3130*		3130*		3130*			
Senior Year - Fall	FA20	3140	FA21	3140	FA22	3140	FA23	3140			

^{*}SCI 3130 should be offered every spring semester in order for the rotation to work and to ensure science concentration students get in all required science course work in the period of the two year cohort program.