Grading option comparisons (by incoming class)

	Status Quo Ante	CUP Experimental Grading Phase One (students entering in Fall 2018)	CUP Experimental Grading Phase Two (students entering in Fall 2019)	Flexible P/NR Grading Option (students entering in Fall 2020)
Total P/NR options	All subjects in first term first year	 All subjects in first term 3 for science core GIRS beyond 	 All subjects in first term 3 for science core GIRS beyond 	 All subjects first semester first year 48 units (4 subjects) after the first semester could be designated P/NR after receiving the final grade
First-year fall	P/NR all subjects54-unit credit limit	P/NR all subjects54-unit credit limit	 P/NR all subjects 48 units (plus 9 units of discovery focused subjects and related exceptions) 	P/NR all subjectsCredit limit under discussion
First-year spring	 ABC/NR all subjects 57-unit credit limit 	 ABC/NR all subjects Option to take up to 3 science core GIRs P/NR 57-unit credit limit 	 ABC/NR all subjects Option to take up to 3 science core GIRs P/NR 60 units (plus 9 units of discovery-focused subjects and related exceptions) 	 ABC/NR all subjects Option to convert units to P/NR Credit limit under discussion
Sophomore year	 Regular grades Option to designate one subject each term as sophomore exploratory 	 Regular grades Option to designate one subject each term as sophomore exploratory Option to take up to 3 remaining science core GIRs P/NR 	 Regular grades Option to designate one subject each term as sophomore exploratory Option to take up to 3 remaining science core GIRs P/NR 	 Regular grades Option to convert units to P/NR
Junior and senior years	 Regular grades Option to designate a total of two elective subjects P/D/F 	 Regular grades Option to designate a total of two elective subjects P/D/F Option to take up to 3 remaining science core GIRs P/NR 	 Regular grades Option to designate a total of two elective subjects P/D/F Option to take up to 3 remaining science core GIRs P/NR 	 Regular grades Option to convert units to P/NR