

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_ EvaOnly \_\_\_\_\_ Hold for Final Grades \_\_\_\_\_

Legend: C=completed IP=InProgress N=Need			C	IP	N
Area A English Language Communications & Critical Thinking: One course from each area (9 semester or 12 quarter units).					
A1	Oral Communication Course:	No AP/IB/CLEP College:	COMM01/H, M02		
A2	Written Communication Course/AP:	No IB/CLEP College/Score:	ENGLM01/AH		
A3	Critical Thinking Course:	No AP/IB/CLEP College:	COMM07, M25; ENGL M01/B, M1C, PHILM05, M07, M09		

Area B Scientific Inquiry and Quantitative Reasoning: \$ W Courses/06-16/100 (12 quarter units) with at least one course from H D F K D U H D % % % % 7 K H O D E R U D W R U \ D F W L Y L W \ F R X  
 Physical Sciences  
 AST M01; Sciences Sciences Sciences  
 B1

	ANAT M01; ANPH M01; ANSC \$ 1 & 7 M17; ANTH M01/H; BIOLM02B, M02A02C, M03, M05, M06, M16, M17, M18; BOT M01, M06; ENSC M02 MICR M01; PHSO M01/H; GEO M01.				
	Course/AP/IB/CLEP: _____ College/Score: _____				
B3	Laboratory Activity: ANAT M01; ANPH M01; ANSC \$ 1 & 7 M17; ANTH M01L; AST M01L; BIOL M01, M02A/H, M02B +, M02C, M03, M05, M06, M16L; BOT M01, M06; CHEM M01A/B, M07A, M07B, M11, M12, M13; ENSC M01L, M02; GEOG M01L, M03L, M05L, M18, M121; MICR M01; PHSC M01L; PHSO M01/H; PHM01L, M10AL, M10BL, M20AL, M20BL, M20DL, ZOO				
	Course/AP: _____ College/Score: _____				
B4	Mathematics/Quantitative Reasoning: M155; MATH M05, M06, M07, M10, M11, M13, M16A, M16B, M21, M25A/H, M25B/H, M25C, M31, M35, M37DS, M42DS 6 2 & 0 .				
	Course/AP/IB/CLEP: _____ College/Score: _____				

Area D - Social Sciences: Two courses (6 semester or 8 quarter units).

Students who started at a CCC or CSU prior to Fall 2021 and have maintained continuous enrollment - Three courses from  
discipline (9 s