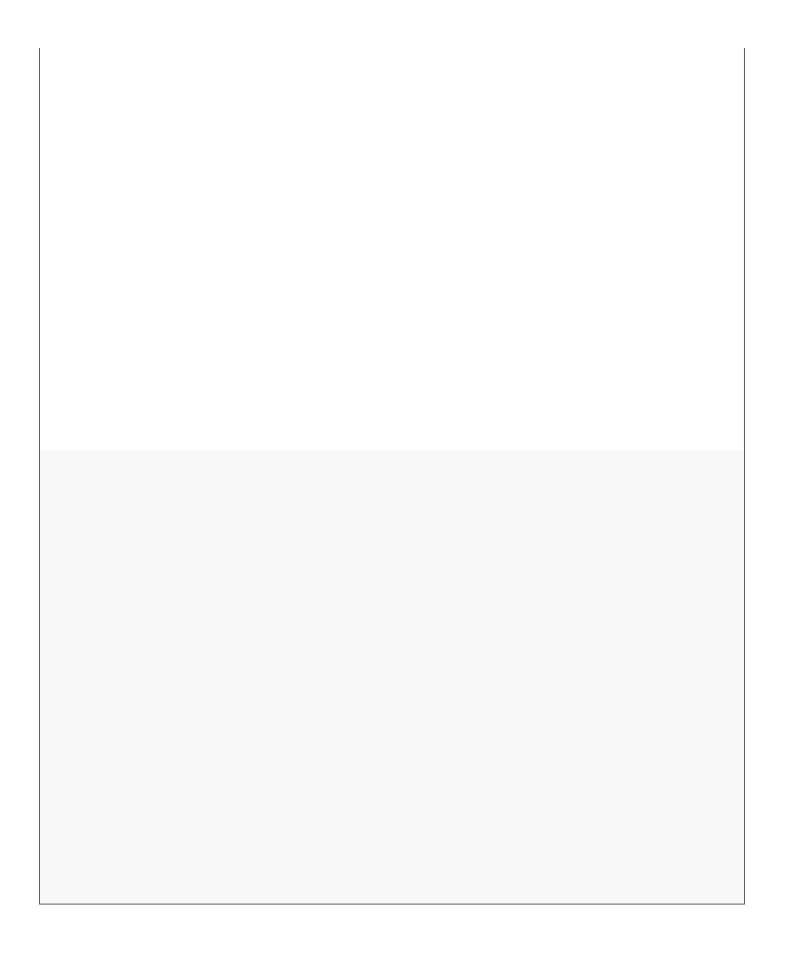


Race and Racism Education	Still Needed:	See Race and Racism Education section		
Minor Requirements	Still Needed:	See Minor in Sustainability section		
Optional: Certificate in Energy				
Major in Chemistry, General Concentrat	ion,BS	<b>GPA:</b> 0.00		
80 Credits Required	Still Needed:	You currently have 0 credits applied.You still need 80 more credit(s). Your GPA in Chemistry classes is 0.00;a		
Chemistry GPA	Still Needed:	minimum GPA of 2.0 is required except for CHEM 2110, 2115, 2120, 2125.		
A C- is required for all CHEM courses. ACS certification requires BIOL 1200, 1205, CHEM 3250 and a Research Intensive Senior Project on Internship.				
You currently have 0 credits applied. 80 credits are required. 78 credits are allowed for transfer students if 128 total credits are earned. Your GPA in Chemistry classes is 0.00; a minimum GPA of 2.0 is required except for CHEM 2110, 2115, 2120, 2125.				
Calculus I	Still Needed:	1 Class in MATH 2215*		
Calculus II	Still Needed:	1 Class in MATH 2216*		
General Chemistry I	Still Needed:	1 Class in <b>CHEM</b> 2110*		
General Chemistry I Lab	Still Needed:	1 Class in CHEM 2115		
Organic Chemistry I	Still Needed:	1 Class in <b>CHEM</b> 2120*		
Organic Chemistry I Lab	Still Needed:	1 Class in <b>CHEM</b> 2125*		
Chemistry III: Organic Reactions	Still Needed:	1 Class in <b>CHEM</b> 2130*		
Chemistry IV: Theory and Application	Still Needed:	1 Class in <b>CHEM</b> 2140*		
Organic Techniques	Still Needed:	1 Class in <b>CHEM</b> 3025*		
Inorganic Chemistry	Still Needed:	1 Class in <b>CHEM</b> 3110*		
Lab Methods I	Still Needed:	1 Class in <b>CHEM</b> 3310*		
Lab Methods II	Still Needed:	1 Class in <b>CHEM</b> 3320*		
Physical Chemistry I	Still Needed:	1 Class in <b>CHEM</b> 3410*		
Physical Chemistry II	Still Needed:	1 Class in CHEM 3420*		
General Physics I	Still Needed:	1 Class in <b>PHYS</b> 2220*		



25% Rule.' This rule applies to transfer students as well as first-year students. Students with transfer credits are awarded up to 3 general studies equivalencies based on the amount of credits transfered from other institutions. Click here for detailed information.				
You currently have 0 credits applied. 48 credits are required. 46 credits are allowed for transfer students if 128 total credits are earned.				
Si fo cc al Still Needed: st m in in G G	MPORTANT NOTE: Not all of these General tudies requirements may be required. Credit or General Studies requirements already ompleted at a previous transfer institution is located based on the amount of credits a udent transfers to Stockton. This allocation ay also affect the amount of credits required At Some Distance. For personalized formation about your transfer credit and eneral Studies requirements, please email ansferequivalency@stockton.edu.			
Students should not take any more than 12 credits of any one General Studies category. Students should limit their study to 12 credits of GAH, 12 credits of GEN, 12 credits of GIS, 12 credits of GNM, and 12 credits of GSS.				
still Needed:	1 Class in <b>GIS</b> 3000:4999			
still Needed:	1 Class in <b>GEN</b> 0000:4999 or <b>FRST</b> 2120 Except <b>GEN</b> 3851			
Still Needed:	1 Class in <b>GAH</b> 0000:4999 or <b>FRST</b> 2131			
still Needed:	1 Class in <b>GAH</b> 0000:4999			
GNM: General Natual Natual Natual Nap 1 1Pe67n479.T BT /F1irements may be required. Credit				
	ncies based on the s are required. 46 IN Si are required. 46 IN Si fo cc al still Needed: still Needed: Still Needed: Still Needed: Still Needed: Still Needed:			

Total GENS and ASD Credits: 48 credits are required. 46 credits are
allowed for transfer students if 128 total credits are earned.

Still Needed:

A minimum of 48 total credits are required between GENS courses and ASD courses.\*\* 46 credits are allowed for transfer students if 128 total credits are earned. Applied: 0 credits. Still Needed: 48 credits.

\*\* PLEASE NOTE: Students who have excess credits in ASD may reach 48 total credits in this area before completing all GENS requirements. Still, All GENS courses MUST be completed AND 48 credits must be earned.

General Studies Attributes

Quantitative Reasoning Requirement	

Choose at least two elective courses in areas of interest	Still Needed:	or 2401* or 3201* or 3310 or 3313 or 3400* or 3320 or 3675* or 3301* or 3305 or 4720* or 4710* or 3312 or 3450* or 3440* or ENVL 3443* or 3310* or 3241* or 3311* or 3419* or BIOL 3365* or MARS 3306* or 3307* or PHIL 3130 or POLS 3313 or 3662		
Optional Energy Certificate				
Click here for information. The 'Optional Energy Certification' is NOT a graduation requirement. It is intended to assist you in tracking your progress towards the possible certification.				
Choose one Physics I option	Still Needed:	Choose from 1 of the following:		
Physics I for Life Science with Lab		( <b>2</b> Classes in <b>PHYS</b> 2110 or 2115 ) or		
Physics I with lab		(2 Classes in <b>PHYS</b> 2220* or 2225*)		
Choose one Physics II option	Still Needed:	Choose from 1 of the following:		
Physics II for Life Science with Lab		( <b>2</b> Classes in <b>PHYS</b> 2120* or 2125* ) or		
Physics II with lab		(2 Classes in <b>PHYS</b> 2230* or 2235*)		
Sustainable Technologies with lab	Still Needed:	1 Class imSUST 3301*		

to classes here and to how those classes may apply to degree requirements. The Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements.

**Course Equivalencies**