0 - 30 CREDIT HOURS

31 – 60 CREDIT HOURS

61 – 90 CREDIT HOURS

☐ Continue CDAC modules

90 – 120 CREDIT HOURS

TOOL LITERACY	TOOL LITERACY	TOOL LITERACY	TOOL LITERACY
First 2 Weeks Claw Mail Banner DegreeWorks Course Scheduler Health and Safety training Collect 4 year plans ClawLink (CL)	 ☐ Study 4 year plan ☐ Use DW and SST 2-year plan to create a graduation plan ☐ Create a LinkedIn profile ☐ Visit CDAC and ClawLink ☐ Visit MyGGC to review STEC and internship opportunities ☐ Focus 2 Career assessment 	 □ Update 4 year plan □ Make a summer plan □ Review DW profile for accuracy □ Update LinkedIn profile □ Review SST 2-year plan □ Visit MyGGC to review STEC and internship opportunities 	 □ Visit American Chemical Society (ACS) Networking/Job resources □ Reach out to LinkedIn Network □ Clean up social media □ Update LinkedIn profile
CAMPUS LITERACY	CAMPUS LITERACY	CAMPUS LITERACY	CAMPUS LITERACY
First 2 Weeks	☐ Visit library/meet a librarian	☐ Consider RSO/event leadership	☐ Attend CDAC events
☐ Meet your adviser	☐ RSO club meetings or volunteer	Plan to attend:	☐ Pursue leadership in RSO
☐ Visit a support office	event	☐ Library workshop	Plan to attend:
☐ Visit AEC and/or PSI Session	Plan to attend:	☐ CDAC event	☐ CDAC event
☐ Visit Library	☐ CDAC events☐ Study Abroad Fair	☐ STaRS and CREATE Symposium	$\ \square$ STaRS and CREATE Symposium
Plan to attend: ☐ Student Involvement event	☐ Study Abroad Fall ☐ STaRS and CREATE Symposium	☐ Present research project at local,	$\ \square$ Present research project at local
☐ Science related event	☐ STARS and CREATE Symposium	regional or national conference (if applicable)	regional or national conference (applicable)
CURRICULUM LITERACY	CURRICULUM LITERACY	CURRICULUM LITERACY	CURRICULUM LITERACY
Ask your mentor:	Ask your mentor:	Ask your mentor:	Ask your mentor:
Critical prerequisites (must complete	☐ What can you do with majors?	☐ Work or grad school?	☐ Ready for graduation?
Principles of Chemistry)	☐ Which CHEM concentration?	☐ Summer research opportunities?	☐ Electives/Certifications?
☐ General Education requirements?	☐ Explore minors	☐ Contact STEC 4500 adviser for	☐ Apply for graduation!
☐ Enroll in English and Math	In your focus area or major: ☐ Complete Area F	research (if applicable)	
In your focus area or major: ☐ Explore a CHEM degree program	☐ Must complete Organic Chem	In your focus area or major: ☐ Check pre-reqs for major courses	
☐ Make a summer plan	☐ Contact STEC 2500 adviser for	☐ Check pre-reqs for major courses ☐ Check on progress on minor	
☐ Complete 9 credits	research (if applicable)	_	LOOKING FORWARD
LOOKING FORWARD	LOOKING FORWARD	LOOKING FORWARD	☐ Practice interviewing
☐ Draft a resume	☐ Continue CDAC modules	☐ Build professional network	 ☐ Finalize resume ☐ Finalize LinkedIn profile ☐ Confirm professional references ☐ Attend Career Fair
☐ Begin CDAC modules	☐ Job-relevant volunteer experience	☐ Apply for internship	
☐ Meet a professor	☐ Make a summer plan	☐ Practice interviewing/update resume	
☐ Research chemistry careers	☐ Narrow down career plans	Tractice interviewing/update resume	