

CHEMISTRY - GENERAL



- This is a suggested MAP for students interested in this FIELD. It does not represent a contract or guarantee course availability.
- Following the MAP provides students with the best chance for course transferability.
- This MAP is designed for full-time students, but the suggested courses apply to all! Customize a path by ADDING semesters, including SUMMER.

emester 1	Core42?	Credits	Notes
ENG-101: English Composition I	Yes	3	
CHM-115: General Chemistry I	Yes	5	
MAT-180: Calculus and Analytic Geometry I		5	
HIS-101: U.S. History to 1877 or POL-101: American Government		3	Additional courses available See pg. 2
COL-101: College Success Seminar		1	
Semester Hours: 17/Cumulative I	Hours: 17		
mester 2	Core42?	Credits	Notes
ENG-102: English Composition II	Yes	3	
COM-101: Introduction to Communication or COM-110: Interpersonal Communication	Yes	3	
MAT-230: Calculus and Analytic Geometry II		5	See Info (pg. 2)
CHM-116: General Chemistry II		5	See Info (pg. 2)
Semester Hours: 16/Cumulative I	Hours: 31		
mester 3	Core42?	Credits	Notes
CHM-222: Quantitative Analysis		4	Only offered in Fall
MAT-240: Calculus and Analytic Geometry II or PSY 101: Introduction to Psychology*		3-5	Additional course options available – see pg 2
CHM-240: Organic Chemistry I		3	See Info (pg. 2)
PHY-250: Engineering Physics I	Yes	5	See Info (pg. 2)
Semester Hours: 15-17/Cumulative I	Hours: 46-48		
mester 4	Core42?	Credits	Notes
CHM-241: Organic Chemistry II		3	See Info (pg. 2)
MUS 111: Music Appreciation or ART 1001: Art Appreciation	Yes	3	Additional course options available – see pg 2
CHM-243: Organic Chemistry Lab		2	See Info (pg. 2)
PHY-251: Engineering Physics II		5	See Info (pg. 2)
PHL 160: Ethics or PHL 201: World Religion or SOC 101: Introduction to Sociology	Yes	3	Additional course options available – see pg 2
Semester Hours: 16/Cumulative Hours	ours: 62-64		
emester 5	Core42?	Credits	Notes

Semester Hours: 0/Cumulative Hours: 0



Course	Co-Requisites	Pre-Requisites	
CHM 115: General Chemistry I		MAT 121 with a grade of C or better & 1 year of high school	
		chemistry or equivalent	
CHM 116: General Chemistry II		MAT 158 with a grade of C or better & CHM 115 with a grade of C	
		or better	
CHM 222: Quantitative Analysis		CHM 116 with a grade of C or better	
CHM 240: Organic Chemistry I		CHM 116 with a grade of C or better	
CHM 241: Organic Chemistry II	CHM 243	CHM 240 with a grade of C or better	
CHM 243: Organic Chemistry Lab	CHM 241	CHM 240 with a grade of C or better	
MAT 180: Calculus and Analytic Geometry I		MAT 171 with a grade of C or better or MAT 158 & 168 with a	
		grade of C or better	
MAT 230: Calculus and Analytic Geometry II		MAT 180 with a grade of C or better	
MAT 240: Calculus and Analytic Geometry III		MAT 230 with a grade of C or better	
PHY 250: Engineering Physics I		MAT 180	
PHY 251: Engineering Physics II		MAT 230 & PHY 250	

Pathway Considerations

Chemistry - General: Info and Requirements

- https://www.stchas.edu/academics/departments/Chemistry or visit www.stchas.edu/Pathways
- This is a suggested course sequence. There may be additional general education or elective courses available. See Department Chair or Advisor for more information.
- Some course choices depend on the intended transfer institution. See Department Chair or Advisor for more information.
- Deviation from the chemistry sequence will result in a delay of degree completion. CHM-115 should be taken in first semester.
- Transferability of courses is dependent on the transfer institution; however, SCC makes every effort to make sure that courses in your Pathway transfer to most state, public universities and colleges.
- Prerequisites will not be waived. Make sure to complete all prerequisites. See Department Chair or Advisor with any questions.

Some Important Things About Pathways..

- 1. Before registering for courses, make an appointment with an Academic Advisor. They will help make sure you're taking the right courses and sticking to your path.
- 2. For course descriptions, visit https://www.stchas.edu/academics/course-descriptions
- 3. To organize courses for your upcoming semesters or to register online, visit the Student Planning App in the SCC Portal.
- 4. The order in which you take your courses may be important. Please check with your **Academic Advisor** to make sure you're not forgetting about course **prerequisites**.
- 5. If you have questions about your Financial Aid eligibility, contact a Financial Aid Counselor.
- 6. The courses in this map were hand-selected to help you achieve your educational goals, which often includes course transfer. SCC does its best ensure all courses transfer, though transferability is always up to the transfer institution. (See Core42 for exceptions to this rule.)
- 7. The simplest plan is for you to stick to the path. Changes to maps can be made, but please speak with an advisor, a teacher, and/or potential transfer institutions to ensure your substitutions fit your educational goals and needs.
- 8. Finding a career interest can help you find your Pathway. Consider visiting Career Services—they can help!
- 9. If you're interested in jobs based in Manufacturing & Industry, contact Workforce Development.

Questions about your Pathway?

Career Questions

Career Services · 636-922-8244 · SCM (ADM) 1200

Advising Questions

Academic Advising · 636-922-8241 · SCM (ADM) 1200

Financial Aid Questions

Financial Aid · 636-922-8601 · SCM (ADM) 1113

Workforce Development · 636-922-8474 · HUM 103

Nursing & Allied Health Advising

Email: alliedhealth@stchas.edu · CHL 126/127

For more information on Pathways, visit www.stchas.edu/Pathways