

Academic Map: B.S. Chemistry-Biochemistry

Associate of Science (A.S) | 60 Total Credits | CSN Degree Code: PHYS-AS | Catalog Year: 2022-2023 | For Transfer to NSC

Biological and Physical Sciences Area of Study

School of Science and Mathematics

Department of Physical Sciences

Jobs and Employment Information: https://www.csn.edu/sciencearea

DESCRIPTION: The Associate of Science Degree in Physical Science is a general transfer program for students who are planning to transfer to a baccalaureate or pre-professional institution.

TERM 1 – TOTAL CREDIT HOURS: 15	Credits	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
MATH 181 Calculus I	4	C or up in MATH 126	GE Math	С	NSC Requirement
ENG 100 or ENG 101 or ENG 113	3	ACT/SAT/Place Score	GE ENG Comp	C-	
CHEM 121 General Chemistry	4	CHEM 103 or 110 or CHEM Placement Score	Special Prog	С	NSC Requirement
Social Science Elect-See an advisor/counselor	3	Depends on course chosen	GE Social Science	С	
TERM 2 – TOTAL CREDIT HOURS: 15	Credits	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
ENG 102 or 114	3	ENG 100/101/113 with a C- or up	GE ENG Comp	С	
MATH 182 Calculus II	4	C or up in MATH 181; or ACT/SAT/Place Score	Special Prog	С	NSC Requirement
CHEM 122 General Chemistry II	4	C or up in CHEM 121	Special Prog	С	NSC Requirement
PSC 101 Intro. To American Politics	4	None	GE US/NV Const	С	Mandatory Advising Required
TERM 3 – TOTAL CREDIT HOURS: 15	<u>Credits</u>	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
TERM 3 – TOTAL CREDIT HOURS: 15 ENG 231 or ENG 232	Credits 3	<u>Pre-Requisite/Co-Requisite</u> ENG 100/101/113 with a C- or up; or approval	<u>Area</u> GE Humanities	Min Grade C	Milestones and Notes
				Min Grade C C	Milestones and Notes
ENG 231 or ENG 232	3	ENG 100/101/113 with a C- or up; or approval	GE Humanities	C	Milestones and Notes NSC Requirement
ENG 231 or ENG 232 MATH 283 Calculus III	3 4	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score	GE Humanities Special Prog	C C	
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I	3 4 4	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122	GE Humanities Special Prog Special Prog	С С С	NSC Requirement
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I	3 4 4	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122	GE Humanities Special Prog Special Prog	С С С	NSC Requirement
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I PHYS 180 and 180L	3 4 4 4	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122 Co-req: PHYS 180L C or up in MATH 181	GE Humanities Special Prog Special Prog GE Natural Sci	С С С	NSC Requirement Mandatory Advising Required
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I PHYS 180 and 180L TERM 4 – TOTAL CREDIT HOURS: 17	3 4 4 4 Credits	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122 Co-req: PHYS 180L C or up in MATH 181 Pre-Requisite/Co-Requisite	GE Humanities Special Prog Special Prog GE Natural Sci	C C C C	NSC Requirement Mandatory Advising Required
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I PHYS 180 and 180L TERM 4 – TOTAL CREDIT HOURS: 17 Fine Arts Elect-See an advisor/counselor	3 4 4 4 4 Credits 3	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122 Co-req: PHYS 180L C or up in MATH 181 Pre-Requisite/Co-Requisite Depends on course chosen	GE Humanities Special Prog Special Prog GE Natural Sci Area GE Fine Arts	C C C C	NSC Requirement Mandatory Advising Required
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I PHYS 180 and 180L TERM 4 – TOTAL CREDIT HOURS: 17 Fine Arts Elect-See an advisor/counselor MATH 285 Differential Equations	3 4 4 4 2 Credits 3 3	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122 Co-req: PHYS 180L C or up in MATH 181 Pre-Requisite/Co-Requisite Depends on course chosen C or up in MATH 182	GE Humanities Special Prog Special Prog GE Natural Sci Area GE Fine Arts Special Prog Elect	C C C C Min Grade C	NSC Requirement Mandatory Advising Required Milestones and Notes
ENG 231 or ENG 232 MATH 283 Calculus III CHEM 241 Organic Chemistry I PHYS 180 and 180L TERM 4 – TOTAL CREDIT HOURS: 17 Fine Arts Elect-See an advisor/counselor MATH 285 Differential Equations CHEM 242 Organic Chemistry II	3 4 4 4 Credits 3 3 4	ENG 100/101/113 with a C- or up; or approval C or up in MATH 192; or ACT/SAT/Place Score CHEM 122 Co-req: PHYS 180L C or up in MATH 181 Pre-Requisite/Co-Requisite Depends on course chosen C or up in MATH 182 C or up in CHEN 241	GE Humanities Special Prog Special Prog GE Natural Sci Area GE Fine Arts Special Prog Elect Special Prog Elect	C C C C Min Grade C C	NSC Requirement Mandatory Advising Required Milestones and Notes NSC Requirement



Academic Map: B.S. Chemistry-Biochemistry

B.S. in Chemistry | 60-61 Total Credits | Catalog Year: 2022-2023 | Transfer from CSN with A.S. in Physical Sciences

DESCRIPTION: The Chemistry degree offers exciting hands-on laboratory experiences that emphasize real world applications, such as medicinal chemistry. With foundations in organic, physical, inorganic and biochemistry, this degree prepares students for direct employment in the workforce and for graduate or professional programs. Major coursework requires a "C-" or higher.

TERM 1 – TOTAL CREDIT HOURS: 16	Credits	Pre-Requisite/Co-Requisite	<u>Area</u>	Milestones and Notes
CHEM 330	4	CHEM 122A/122L, MATH 181	Major	Mandatory Advising
CHEM 421	3	CHEM 122A/122L, MATH 182, PHYS 151 or 180	Major	
CHEM 423	2	Co. Req CHEM 421	Major	
CHEM 474	3	CHEM 242	Major	
BIOL 190A/190L	4	MATH 126 or higher BIOL 190L (Co-req)	Major	
TERM 2 – TOTAL CREDIT HOURS: 14	Credits	Pre-Requisite/Co-Requisite	Area	Milestones and Notes
STAT 391	4	MATH 120 or MATH 126	Major	Mandatory Advising
BIOL 191A/191L	4	BIOL 190 or BIOL 190A & 190L	Major	, 5
CHEM 475	3	CHEM 474	Major	
BIOL 209	3	BIOL 190 CHEM 121 CHEM 122 MATH 126	Major	
TERM 3 – TOTAL CREDIT HOURS: 16	Credits	Pre-Requisite/Co-Requisite	Area	Milestones and Notes
CHEM 431	3	CHEM 242	Major	Apply For Graduation
BIOL 300A/300L	4	BIOL 190,191,209 CHEM 121,122 & MATH 126	Major	
UPPER DIVISION SCIENCE ELECTIVE	3	Depends on course chosen	Major	
UPPER DIVISION SCIENCE ELECTIVE	3	Depends on course chosen	Major	
UPPER DIVISION SCIENCE ELECTIVE	3	Depends on course chosen	Major	
TERM 4 – TOTAL CREDIT HOURS: 14	Credits	Pre-Requisite/Co-Requisite	Area	Milestones and Notes
BIOL 405	3	BIOL 190, 209, 300, CHEM 121, 122, 241, 242, 474 & MATH 126	Major	Mandatory Advising
CHEM 472 or BIOL 405L	1-2	Depends on course chosen	Major	
CHEM 499	4	Instructor Approval	Major	
GENERAL ELECTIVE	3	Depends on course chosen	Elective	
GENERAL ELECTIVE	3	Depends on course chosen	Elective	
* Consult advisor for course seauencina. Some	courses may	only be offered specific semesters.		

^{*} Consult advisor for course sequencing. Some courses may only be offered specific semesters.

^{*} Upper Division is 300+ coursework.

^{*} Link to NSC Catalog for Elective Course options, program information and course pre-requisites: Nevada State College