Two-Year Academic Course Schedule - Fall 2025 through Summer 2027

Program: Natural Sciences

Program Chair: Carole Brown Campus Phone Ext. #: x6389

Date Completed: 4/23/2025

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

	Campus (Cmp)	Times								
GR	Greeley	M	Morning	(7:00 am - Noon)						
FL	Fort Lupton	Α	Afternoon	(Noon - 5:00 pm)						
LV	Loveland	D	Day	(Time Unspecified)						
W	Windsor	Е	Evening	(Time Unspecified)						
0	Online	S	Self-directed							
R	Remote	ARR	Individually arranged (internship, practicum, etc.)							
	·	CC	Contact Program Chair (above). Course will be offered							
			when there is s	ufficient interest to meet class minimum.						
		WK	Weekend (va	aries)						
		Z	Alternative De	elivery: Hybrid or online course						
			where one	or more class sessions may be						
	held on campus									

Prefix	Course	Course Title	Credits	Fall	2025	Sprinç	g 2026	Summ	er 2026	Fall	2026	Spring	g 2027	Summ	ner 2027
				Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times
AST	1110	Astronomy I	4	GR	E	W	E	G,O	E	GR, O	E, Z	GR, O	E, O	0	
AST	1120	Astronomy II	4	GR	CC	G	CC	G	CC	W	E	W	E		CC
BIO	1005	Science of Biology	4	FL, G, LV, W, O	M,A, E,Z,D	FL, G, LV, W, O		FL, G, LV, W, O	M, A, Z, D	FL, G, LV, W, O		FL, G, LV, W, O		G, LV, O	M, A, Z, D
ВІО	1010	Biology Foundations	2	GR, L	M, A, D, E	GR, LV	M, A, D, E	GR, LV	M, A, D		M, A, D, E		M, A, D, E	· ·	M, A, D
BIO	1006	Basic Anatomy and Physiology	4	GR, L, W	M, A, D, E	GR, L, W	M, A, D, E	GR, L, W	M, A, D, E	GR, LV, W	M, A, D, E	GR, LV, W	M, A, D, E	GR, LV, W	M, A, D
BIO	1016	Intro to Human Disease	3	GR	D	GR	D			GR	D	GR	D		
BIO	1111	General College Biology I with Lab	5	GR, W, FL, L	M, A, E,D	Gr, W, FL	M, A, E, D	GR, W, FL	M, A, D	GR, O, W, FL	M, A, E,D	GR, O, W, FL	M, A, E, D	GR, W, FL	M, A, D
BIO	1112	General College Biology II with Lab	5			GR	М					GR	M		
BIO	2101	Human Anatomy and Physiology I with Lab	4	GR, FL, W, O, L	M, A, E,D		M, A, D, E	G, O		GR, FL, W, O, LV	M, A, E,D	GR, O, GR, W, O,	M, A, D, E	GR, O	M, D
ВІО	2102	Human Anatomy and Physiology II with Lab	4	GR, O	M, A, E, D	GR, FL, W, O, L	M,A, D, E	G, O	Α	GR, O	M, A, E, D		M,A, D, E	GR, O	M, D

Two-Year Academic Course Schedule - Fall 2025 through Summer 2027

Program: Natural Sciences

Program Chair: Carole Brown Campus Phone Ext. #: x6389

Date Completed: 4/23/2025

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

Ca	ampus (Cmp)	Times								
GR	Greeley	M	Morning	(7:00 am - Noon)						
FL	Fort Lupton	Α	Afternoon	(Noon - 5:00 pm)						
LV	Loveland	D	Day	(Time Unspecified)						
W	Windsor	E	Evening	(Time Unspecified)						
0	Online	S	Self-directed							
R	Remote	ARR	Individually arranged (internship, practicum, etc							
		CC	CC Contact Program Chair (above). Course will be offered							
			when there is sufficient interest to meet cla							
		WK	Weekend (va	aries)						
		Z	Alternative Delivery: Hybrid or online course							
			where one	or more class sessions may be						
			held on can	npus						

Prefix	Course	Course Title	Credits	Fall 2025		Spring 2026		Summer 2026		Fall 2026		Spring 2027		Summer 2027	
				Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times
BIO	2104	Microbiology	4	GR	M, A, E, D	GR	M,A, D, E	GR	D	GR	M, A, E, D, Z	GR	M,A, D, E, Z	GR	M, A, D, Z
BIO	2116	Pathophysiology	4							GR	D	GR	D		
BIO	2121	Botany	5												
CHE	1005	Chemistry in Context	5												
CHE	1011	Introduction to Chemistry I	5	GR, FL, O	M, D, E, Z	GR, FL, O	M, D, E, Z	GR, O	M, D	GR, O	M, D, E, Z	GR, FL, O	M, D, E	GR, O	M, D
CHE	1012	Introduction to Chemistry II	5			GR or O	D					GR	D		
CHE	1111	General College Chemistry I	5	GR	M, D, E	GR	D, E	GR	D	GR	M, D, E	GR	D, E		
CHE	1112	General College Chemistry II	5			GR	M, E					GR	M, E		
CHE	2111	Organic Chemistry I	5	GR	D					GR	D				
CHE	2112	Organic Chemistry II	5			GR	D					GR	D		
ENV	1111	Environmental Science with Lab	4	GR, O	M, A, E, Z, D	FL, O, GR, W	M, A, E, D, Z	GR, O	D	GR, O	M, A, D	FL, O, GR	M, A, D	GR, O	D
GEY	1111	Physical Geology	4	FL, GR, LV, W, O	M, D, E	GR, O	M, D, E	O, GR	D	FL, GR, W, O	M, D, A, E	GR. FL. O	M. D. A. E	O. GR	D
GEY	1112	Historical Geology	4	G	Α	G	M	-,		G	Α	G	M	-,	

Page 2 of 3

Two-Year Academic Course Schedule - Fall 2025 through Summer 2027

Program: Natural Sciences

Program Chair: Carole Brown Campus Phone Ext. #: x6389

Date Completed: 4/23/2025

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

Ca	mpus (Cmp)		Times							
GR	Greeley	M	Morning	(7:00 am - Noon)						
FL	Fort Lupton	Α	Afternoon	(Noon - 5:00 pm)						
LV	Loveland	D	Day	(Time Unspecified)						
W	Windsor	E	Evening	(Time Unspecified)						
0	Online	S	Self-directed							
R	Remote	ARR	Individually arranged (internship, practicum, etc.							
	•	CC	Contact Program	m Chair (above). Course will be offered						
			when there is sufficient interest to meet class							
		WK	Weekend (va	aries)						
		Z	Alternative Delivery: Hybrid or online course							
			where one of	or more class sessions may be						
			held on cam	npus						

Prefix	Course	Course Title	Credits	Fall	Fall 2025		Spring 2026		Summer 2026		Fall 2026		Spring 2027		er 2027
				Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times
GEY	1135	Environmental Geology	4	GR	М	GR	М			GR	М	GR	М		
MET	1050	Meteorology	4												
PHY	1030	Physics for CTE Occupations				W	M, E			W	M, E,	W	M, E		
PHY	1105	Conceptual Physics	4	GR,, O	M, E,	GR, O	М	GR, O	М	GR, LV, O	M, A	GR, O	М	0	
PHY	1111	Physics: Algebra Based I with Lab	5	GR	CC	GR	CC			GR	М	GR	Α		
PHY	1112	Physics: Algebra Based II with Lab	5	GR	CC	GR	CC			GR	Α	GR	M		
PHY	2111	Physics: Calculus Based I with Lab	5							GR	Α	GR	E		
PHY	2112	Physics: Calculus Based II with Lab	5	GR	CC	GR, O	CC			GR	E	GR	Α		
PHY	2113	Physics: Calculus Based III: Modern	3	GR	М	GR				GR	М	GR	М		
SCI	1055	Integrated Science I	4	GR, O	Α	W, O	Α			GR, O	Α	GR, O	Α	G	Α
SCI	1056	Integrated Science II	4	W	A	GR	Α			W, O	Α	W. O	Α	0	