



REGISTRATION GUIDE:

The information in this Registration Guide is accurate at the time of printing and is subject to change without notice. It is the students' responsibility to ensure the accuracy of their program and course choice. Students should use the Registration Guide dated the year in which they began the program. This guide should be used in conjunction with the official version of the Keyano College Credit Calendar (keyano.ca/creditcalendar), and calendars of appropriate transfer institutions. Register for courses online at https://selfservice.keyano.ca/SelfService/Home.aspx

If you need assistance, contact a Student Advisor: student.advisors@keyano.ca

If you deviate from this guide, you may not complete the required courses on time to graduate.

Academic Year: 2023-2024

Program Name: University Studies Bachelor of Science (Year 1)

Add Courses to Schedule: Option 1

Fall Semester (max 15 credits)						Winter Semester (max 15 credits)					
COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS	COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS		
BIOL 107	A & X	Intro to Cell Biology	*D	3	BIOL 108	A & X	An Intro to Biodiversity	*D	3		
CHEM 101	A & V & X	Intro University Chemistry I	*D	3	CHEM 102	A & V & X	Intro University Chemistry II	*D	3		
ENGL 104	Е	Intro to Critical Analysis	*D	3	CHEM 164/261	A & X	Organic Chemistry I	*D	3		
PHYS 124	A & X	Particles & Waves	*D	3	EAS 208	А	Intro to Global Change	*D	3		
STAT 151	A & X	Intro to Applied Statistics I	*D	3	NUTR 100	А	Nutrition & Wellbeing	*D	3		

Full time status for Fall is 9 credits or more.

Full time status for Winter is 9 credits or more.

Option 2

•	emester (max 15 cr	Winter Semester (max 15 credits)							
COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS	COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS
BIOL 108	A & X	An Intro to Biodiversity	*D	3	BIOL 107	A & X	Intro to Cell Biology	*D	3
CHEM 101	A & V & X	Intro University Chemistry I	*D	3	CHEM 102	A & V & X	Intro University Chemistry II	*D	3
EAS 100	A & X	Planet Earth	*D	3	EAS 105	A & X	The Dynamic Earth Through Time	*D	3
ENGL 104	Е	Intro to Critical Analysis	*D	3	NUTR 100	А	Nutrition & Wellbeing	*D	3
STAT 151	A & X	Intro to Applied Statistics I (can be taken in Fall or Winter)	*D	3	STAT 151	A & X	Intro to Applied Statistics I (can be taken in Fall or Winter)	*D	3

Full time status for Fall is 9 credits or more.

Full time status for Winter is 9 credits or more.

Continues page 2



Office of the Registrar

Option 3

Fall Semester (max 15 credits)					Winter Semester (max 15 credits)					
COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS	COURSE CODE	SECTION	COURSE NAME	MINIMUM PASSING GRADE	CREDITS	
CHEM 101	A & V & X	Intro University Chemistry I	*D	3	CHEM 102	A & V & X	Intro University Chemistry II	*D	3	
COMSC 174	A & X	Intro to Computing I	*D	3	COMSC 175	A & X	Intro to Computing II	*D	3	
EAS 100	A & X	Planet Earth	*D	3	MATH 1120	А	Basic Linear Algebar I	*D	3	
ENGL 104	E	Intro to Critical Analysis	*D	3	PHYS 126	A & X	Fluids, Fields & Radiation	*D	3	
MATH 1113	A & X	Elementary Calculus I	*D	3			Additional University Transferable Course			

Full time status for Fall is <u>9 credits</u> or more.

Full time status for Winter is <u>9 credits</u> or more.

Minimum passing grade of D is required for all courses, please note, those indicated with an " * " are possible prerequisite courses for future course in the program and require a minimum grade of "C-".

Transferability

For information on transfer to various post-secondary institutions, please refer to the Alberta Transfer Guide at <u>transferalberta.alberta.ca</u>. Please note that every institution has its own policy regarding minimum grades needed for transfer credit.

*Minimum grade if C- is required for transfer to the University of Alberta.