

Major in Clinical Laboratory Science

Complete 120 semester hours of graduation-eligible credit. 3+1 Program with OSF School in Peoria, Illinois Minimum of 35 hours, plus required supporting coursework for major.

Clinical Labo	oratory Science Major	Gr	Cr
BIO141	Principles of Biology I		4
BIO142	Principles of Biology II		4
BIO320	Microbiology		4
BIO325	Immunology		4
BIO360W	Genetics		4
CHM250	Quantitative Analysis		4
CHM345	Instrumental Analysis		4
Choose one	of the following:		
	1 – Biochemistry I		
• BIO/CH	M421 – Biochemistry II		
			3
	of the following:		
	- Physiology	0 11	
● BIO263	& BIO264 – Human Anat. & Phys. I	& II	
Required Su	ipporting Courses		
CHM131	General Chemistry I		4
CHM132	General Chemistry II		4
CHM220	Organic Chemistry I		4
CHM221	Organic Chemistry II		4
HED179	First Aid, CPR, and Injury Prev.		1
MAT265	Quantitative Methods I		3
Fourth Year	at OSF		
Clinical Che	mistry I (Lecture and Lab)		6
Clinical Che	mistry II (Lecture and Lab)		3
Clinical Hem	natology (Lecture and Lab)		5
Clinical Hemostasis (Lecture and Lab)			
Clinical Immunohematology (Lecture / Lab)			
Clinical Immunology (Lecture and Lab)			
Clinical Microbiology I (Lecture and Lab)			
Clinical Microbiology II (Lecture and Lab)			
Special Topi	ics in Clinical Laboratory Science		1
Clinical Management and Education			

Complete one of the following options:		
Completion of a second major:		
Completion of a minor:		
12 Credits Outside of Major at 200+Level	Gr	Cr
TOTAL		

10 Essentials	Date Met
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Analytical Inquiry & Problem Solving [AIPS]	
Communication [CO]	
Health, Fitness, and Well-Being [HFWB]	
Intercultural Understanding [IU]	
Scientific Literacy [SL]	
Spiritual Engagement / Examined Life [SEEL]	
Sustainable Practices & Environmental Consc	ience [SP]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Requirement			Cr
ENG103W	Academic Writing & Research		3
ENG301W	Adv. Academic Writing & Rsrch		3
BIO360W	Genetics		-
ECC490W	Ethical Reasoning Seminar		-
ECC490W	Ethical Reasoning Seminar		-
TOTAL			6

^{*}Fourth Year at OSF School of Laboratory Science, then degree is earned through Eureka College*

GRADUATION AUDIT



Name:	
Degree:	
Major 1:	
Anticipated Graduation	Date:

Date	Major 1 GPA	Major 2 GPA	Minor 1 GPA	Minor 2 GPA	Cumulative GPA	Total Credits	Remedial Credits	Graduation Credits

Please review this audit with your academic advisor. Remember, you are responsible for knowing your degree requirements and keeping track of your progress toward graduation. Your advisor will provide guidance and advice. *Always consult your Eureka College Catalog for information about graduation requirements.*

- All GPA's (Major, Minor, and Cumulative) must be 2.0 or above to graduate.
- At least 120 semester hours of credit must be earned to graduate with a BA/BS.

Explanation of Notations

A,B,C,D = requirement met by Eureka College credit

T = requirement met by transfer credit Pr = requirement met by proficiency

F1516 = letter indicates semester, numbers indicate academic year that course is

in progress or registered (F = fall, S= spring, SU = summer)

N/A = not applicable

IAI = requirement met through IAI (Illinois Articulation Initiative)