

A guide for students currently attending school at a community or junior college.

2022-2023

THE MOMENT OF DISCOVERY
FOUNDED 1855

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Contact Information

Phone: 309-467-6344 E-Mail: <u>admissions@eureka.edu</u> Fax: 309-467-6576

Majors	Lead Faculty	Email	Office Phone
Accounting	Ms. Kaci Quick	kquick@eureka.edu	(309) 467-6411
Agriculture Science	Dr. Kathryn Everett	keverett@eureka.edu	(309) 467-6445
Art	Ms. Rhea Edge	redge@eureka.edu	(309) 467-6806
Biology	Dr. Paul Small	smallbio@eureka.edu	(309) 467-6447
Business Administration	Mr. Harry Fisher	hfisher@eureka.edu	(309) 467-6450
Chemistry	Dr. Angela Peverly	apeverly@eureka.edu	(309) 467-6493
Child Life Specialist	Dr. Marygrace Kaiser	mgkaiser@eureka.edu	(309) 467-6400
Clinical Laboratory Science	Dr. Paul Small	smallbio@eureka.edu	(309) 467-6447
Communication	Dr. Phillip Duncan	pduncan@eureka.edu	(309) 467-6337
Computer Science	Ms. Marlea Thielbar	mthielbar@eureka.edu	(309) 467-6814
Criminal Justice/Sociology	Dr. William Lally	wlally@eureka.edu	(309) 467-6405
Digital and Media Design	Mr. Chris Wille	cwille@eureka.edu	(309) 467-6360
Elementary Education	Mr. Kevin Brucker	kbrucker@eureka.edu	(309) 467-6327
English (Literature or Writing Track)	Dr. Ezekiel Jarvis	zjarvis@eureka.edu	(309) 467-6473
Environmental Science	Dr. Kathryn Everett	keverett@eureka.edu	(309) 467-6445
Environmental Studies	Dr. Kathryn Everett	keverett@eureka.edu	(309) 467-6445
Hispanic Studies	Dr. Emily Eaton	eeaton@eureka.edu	(309) 467-6826
History & Political Science – History	Dr. Junius Rodriguez	jrodrig@eureka.edu	(309) 467-6416
History & Political Science – Poli. Sci.	Dr. David Eisenberg	deisenberg@eureka.edu	(309) 467-6409
History & Political Science – Pre-Law	Dr. David Eisenberg	deisenberg@eureka.edu	(309) 467-6409
Kinesiology – Athletic Training	Ms. Natalie Upson	nupson@eureka.edu	(309) 467-6374
Kinesiology – Exercise Science	Ms. Natalie Upson	nupson@eureka.edu	(309) 467-6374
Kinesiology – Sports Health Care Prof.	Ms. Natalie Upson	nupson@eureka.edu	(309) 467-6374
Mathematics	Ms. Marlea Thielbar	mthielbar@eureka.edu	(309) 467-6814
Middle Grades Education	Mr. Kevin Brucker	kbrucker@eureka.edu	(309)467-6327
Music	Dr. Adriana Martinez	amartinez@eureka.edu	(309) 467-6397
Music Education	Mr. Kevin Brucker	kbrucker@eureka.edu	(309) 467-6327
Philosophy and Religion	Dr. Joseph Cunningham	jcunningham@eureka.edu	(309) 467-6331
Nursing	Ms. Amy Dewald	adewald@eureka.edu	(309) 467-6816
Organizational Leadership	Dr. Ann Fulop	afulop@eureka.edu	(309) 467-6440
Philosophy & Religion	Dr. Joseph Cunningham	jcunningham@eureka.edu	(309) 467-6331
Psychology	Dr. Alexander Swan	aswan@eureka.edu	(309) 467-6418
Psychology / Occupational Therapy 3+2	Dr. Alexander Swan	aswan@eureka.edu	(309) 467-6418
Secondary Education	Mr. Kevin Brucker	kbrucker@eureka.edu	(309) 467-6327
Sociology and Psychology	Dr. Marygrace Kaiser	mgkaiser@eureka.edu	(309) 467-6400
Special Education	Mr. Kevin Brucker	kbrucker@eureka.edu	(309) 467-6327
Sports Management	Mr. Harry Fisher	hfisher@eureka.edu	(309) 467-6450

Eureka College Transfer Admission Guidelines

Application Process for Transfer Students

- 1. Submit your application. Since admissions are made on a "rolling" basis, it is to your advantage to apply as early as possible. Apply online at www.eureka.edu
- 2. Request official transcript(s) of any college or university you have attended be sent directly to the Office of Admissions.

Transfer students who have completed fewer than twenty-four (24) transferable semester hours of credit must also request for official high school transcripts to be sent directly to the Office of Admissions. If ACT or SAT scores are not included by your high school with official transcripts, request that ACT or SAT send scores directly to the Office of Admissions (ACT code 1022 | SAT code 1206).

Admission Criteria for Transfer Students

Achievement is measured by determining the grade point average in transferable courses. Transfer students are admitted based on the following criteria:

- 1. To be considered for admission, a student must have at least a 2.0 grade point average in courses transferable to Eureka College.
- 2. Credit earned with a grade of "C" or better at other regionally accredited colleges and universities may be applied toward Eureka College programs and requirements. Courses with grades of "C-", "D+", or "D" are not accepted except under the fully completed Illinois Articulation Initiative General Education Core Curriculum if and only if the course is needed to complete the IAI GECC.
- 3. A maximum of 68 semester hours of credit will be accepted from regionally accredited two-year colleges. A maximum of 94 semester hours of credit may be applied toward a Eureka College degree from four-year institutions.

Official transcripts of credit must be sent from each institution where a student has previously enrolled. Failure to provide transcripts of any college work may be regarded as fraudulent admission. In such a case, the student may be dismissed immediately, without refund of any fees for the semester in progress.

All accepted students must submit a \$200 deposit and a copy of their final high school and/or college transcript(s) to enroll in courses at Eureka College. Official transcripts of credit must be sent from each secondary and post-secondary institution where a student has previously enrolled. Failure to provide transcripts of any high school or college work may be regarded as fraudulent admission. In such as case, the student may be dismissed immediately, without refund of any fees for the semester in progress.

Admission to the College is not a guarantee of admission to Teacher Education or other specific programs.

Illinois Articulation Initiative (IAI) and General Education

Eureka College is a participant in the Illinois Articulation Initiative (IAI). The goal of IAI is to facilitate the transfer of students among Illinois institutions of higher education. As a participating institution, Eureka College accepts courses within the IAI General Education Core Curriculum (IAI GECC). Information about IAI can be found at www.itransfer.org.

Transfer Course Policy for General Education

Students who transfer to Eureka College with a completed IAI GECC will be considered to have met 7 of 10 Eureka College Essential General Education courses. Such students will need to complete the following Essentials at Eureka: Justice and Civic Responsibility, Sustainable Practices and Environmental Conscience, and Ethical Reasoning.

Per IAI guidelines, a student who began the IAI GECC at a participating IAI institution and transferred at least 30 IAI GECC hours (10 of 12 course requirements) may complete the IAI GECC after matriculating to Eureka College. The additional coursework may be completed with additional transfer courses or with approved Eureka College courses.

IAI-parallel coursework taken outside of Illinois may be evaluated as if it had been taken at an IAI sending institution at Eureka's discretion.

No More Gen Eds... Just the Essentials



General Education Customized by YOU!

Rather than giving you a list of set course/content area requirements to "get out of the way", we focus on ensuring that you demonstrate and document a set of 10 Essentials before you graduate.

For reach essential capability, YOU can select one or more courses from among several content areas that are designated as helping to develop that capability. During these courses ,you will document your proficiency with that capability by adding examples (artifacts) to your electronic portfolio.

What Employers Seek...

Analytical Inquiry & Problem Solving Communication Intercultural Understanding Scientific Literacy Ethical Reasoning

What the World Needs... Justice & Civic Responsibility

Spiritual Engagement & the Examined Life Aesthetic Sensibility Sustainable Practices & Environmental Conscience Health, Fitness & Well-Being

Learn more about our programs at www.eureka.edu



Aesthetic Sensibility

Understand and articulate the relationship between works of art and the cultures that created them.

Analytical Inquiry and **Problem Solving**

Critically evaluate and identify potential sources of appropriate and credible information.

Communication

Demonstrate proficiency in written communication with language choice that is imaginative, memorable, and enhances content.

Ethical Reasoning

Analyze and articulate core beliefs, their historical origins, and their contemporary relevance.

Health, Fitness, and Well-Being

Demonstrate an understanding of the fundamental aspects of fitness and wellness.

Intercultural Understanding

Recognize and explain how one's culture, political, and social lenses shape one's view of the world, and how this principles applies in your own case

Justice and Civic Responsibility

Recognize injustice when presented in a complex context.

Scientific Literacy

Demonstrate understanding of how scientific inquiry is based on evidence and that scientific understanding evolves based on new evidence and differs from personal and cultural beliefs.

Spiritual Engagement and the Examined Life

Identify and express value in key philosophical and spiritual approaches to examining your life.

Sustainable **Practices**

Understand contemporary environmental issues, as well as the complexity of proposed solutions.



For more information visit: www.eureka.edu/academics/10-essentials

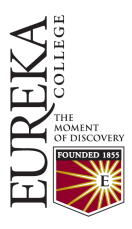
Minors

Eureka College requires every student to complete one of the following, as indicated on the degree audit forms:

- a) A second major
- b) A minor
- c) At least 12 semester hours of credit at the 200+ level outside of the student's major area of study.

Students interested in completing Option (a) may utilize the Suggested Course Schedules for both majors to determine the best coursework to take while at the community college. Students interested in completing Option (c) may choose transferrable 200-level coursework to fill slots marked as electives or area electives (e.g., a 200-level History course to fill a Social Science Elective slot for a non-History major). Students interested in completing Option (b), a minor at Eureka College, may wish to refer to the following recommendations:

Accounting Art, Design, and Photography **Biology Business Administration** Chemistry Communication Criminal Justice/Sociology Education English – Literature English – Writing **Environmental Studies Hispanic Studies** History **Mathematics** Music Neuroscience Philosophy and Religion **Political Science Psychology** Sociology



Accounting

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1				
First Semest	ter	Second Semester			
ACC111	Principles of Accounting I (Financial) ³	ACC112	Principles of Accounting II (Managerial) ³		
ECO111	Principles of Macroeconomics ¹	ECO112	Principles of Microeconomics ¹		
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2		
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²		
IAI-F	IAI Fine Arts Course	ELECT	Elective		
YEAR 2					
First Semest	ter	Second Semester			
ACC201	Intermediate Accounting I ³	ACC201	Intermediate Accounting II ³		
MAT161	Finite Math & Statistics for Business	MAT162	Applied Functions & Calculus for Business		
or MAT260	Statistics	or MAT121	Precalculus		
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course		
IAI-P	IAI Physical Science Course ²	IAI-S	IAI Social Science ¹		
ELECT	Elective	ELECT	Elective		

¹Macroeconomics and Microeconomics fill two of the IAI social science requirements. To meet IAI guidelines, your third social science may not be another Economics course.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

³Due to the sequential nature of some coursework in the Accounting program, students wishing to complete in four years must take Financial and Managerial Accounting during their first two years to remain on track. Taking Intermediate Accounting during the first two years, however, is not necessary to ensure timely completion.



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Accounting	; Major	Gr	Cr
ACC111	Principles of Accounting I	T	4
ACC112	Principles of Accounting II	T	3
ACC201	Intermediate Accounting I	T	3
ACC202	Intermediate Accounting II	T	3
ACC221	Tax Accounting I		3
ACC303	Advanced Accounting		3
ACC331W	Auditing I		3
BUA340	Business Law		3
BUA360	Business Finance		3
ECO111	Principles of Macroeconomics	Т	3
ECO112	Principles of Microeconomics	Т	3
	 MAT161 – Finite Math & Statistics for Business MAT260 - Statistics 		
MAT161 O	R MAT260	Т	3
Choose one of the following: • MAT121 - Precalculus • MAT162 – Applied Functions & Calculus for Business			
MAT121 O	R MAT162	T	3-4
Choose one of the following: • ACC203 – Intermediate Accounting III • ACC222 – Tax Accounting II • ACC302 – Cost Accounting • ACC332 – Auditing II • ACC360 – Fund Accounting • ACC450 – Advanced Professional Acctg Problems			
ACC			
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

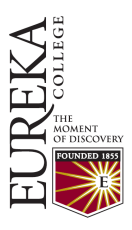
√ - Capability is fulfilled by completion of IAI.

Major in Accounting

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		

General Education Capabilities	\checkmark
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	Writing Across the Curriculum Requirement G		
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
ACC331W	Auditing I		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Agricultural Science

Bachelor of Science | Eureka College

Suggested Community College Schedule

The Agricultural Science major is a 2+2 program with community colleges. Students who have completed a career-ready A.A.S. degree in Agricultural Science, Production, and/or Business are eligible to matriculate into Eureka College's Agricultural Science major for their final two years. When students enter this capstone program through an approved A.A.S., Eureka College will accept the A.A.S. as a whole unit in transfer.

Because the schedules for students in A.A.S. programs in Agriculture are often already laid out, we will not list a recommended course schedule here. Rather, to maximize your transfer, we will we will make some specific course recommendations for filling Eureka's Capabilities.

RECOMMENDATIONS				
If your program requires / allows room for	Then take			
Communication - Writing	IAI-C1 900 Writing Course Sequence Course 1			
Communication – Oral	IAI-C2 900 Oral Communication – Covers [CO]			
Fine Arts	Any F1 (Music) or F2 (Art) – Covers [AS]			
Humanities	Any H4 (Philosophy) or H5 (Religion) – Covers [SEEL]			
Social Science	S1 901 Introduction to Cultural Anthropology – [IU]			
	S2 904-919 World / Non-Western Histories – [IU]			
	S4 902 Geography of the Developing World – [IU]			
	S5 906 Non-Western Comparative Government – [IU]			
Electives We highly recommend the following electives, if ava				
	AG904 Soil Science			
	AG903 Agronomy			
	AG902 Animal Science			



Environme	ntal Science Major	Gr	Cr
BIO300W	Ecology (Alt Yrs.)		4
CHM131	General Chemistry I		4
CHM132	General Chemistry II		4
EVS151W	Intro to Env Science & Policy		4
EVS260	Sustainability		3
MAT265	Quantitative Methods I		3
BIO/EVS49	5 Agricultural Science Internship		3
 Choose one of the following: EVS121 – Environmental Biology BIO141W & BIO142 – Principles of Biology I & II 			
			4
			0 4
Choose a minimum of 7 credits from the following: • BIO305W – Biodiversity Conservation (4) • BIO360 – Genetics (4) • BIO380 – Contemporary Lab Science (4) • ECO340W – Environmental Economics (3) (Alt Yrs.) • EVS385 – Environmental Studies Seminar (3)			
			3 4
			3 4
TOTAL			

Only students who have completed an approved Agricultural Science A.A.S. program may be accepted into the Agricultural Science program at Eureka.

Suggested Electives at Eureka:

- BIO241 Introduction to Botany
- BIO242 Introduction to Zoology
- CHM250 Quantitative Analysis
- HIS220 History of Environmental Policy

Suggested Electives at Your Community College:

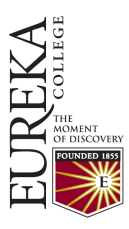
- Soil Science
- Agronomy / Crop Science
- Animal Science

Major in Agricultural Science

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		

General Education Capabilities	Date Met
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Analytical Inquiry & Problem Solving [AIPS]	
Communication [CO]	
Health, Fitness, and Well-Being [HFWB]	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Intercultural Understanding [IU]	
Scientific Literacy [SL]	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Spiritual Engagement / Examined Life [SEEL]	
Sustainable Practices & Environmental Consc	ience [SP]
EVS260 Sustainability (at Eureka)	
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Red	Writing Requirement			
ENG103W	Academic Writing & Research		3	
ENG301W	Adv. Academic Writing & Rsrch		3	
BIO300W	Ecology		3	
EVS151W	Intro to Environ Sci & Policy		3	
ECC490W	Ethical Reasoning Seminar		3	
TOTAL			15	



Art

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1			
First Semester		Second Semester		
ART106	Design Fundamentals (IAI ART907)	ART111	Painting Fundamentals	
ART110	Drawing Fundamentals (IAI ART904)	ART210	Figure Drawing (IAI ART906)	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ¹	
IAI-M	IAI Mathematics Course	IAI-S	IAI Social Science	
YEAR 2				
First Semes	ter	Second Semester		
ART211	Painting for Artists	ART245	Digital Photography	
ART241	Darkroom Photography Fundamentals	ART260	Ceramics Fundamentals	
IAI-P	IAI Physical Science Course ¹	IAI-H	IAI Humanities Course	
IAI-S	IAI Social Science	IAI-S	IAI Social Science	
ELECT	Elective	ELECT	Elective	

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



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Major in Art

Complete 120 semester hours of graduation-eligible credit.

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

Consul Education Consultition	
General Education Capabilities	V
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Upper-Level W Course in ART		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15

Art Major Gr Cr ART410 Exhibit & Portfolio Preparation 3

- Choose 27 credits (9 courses) from the following:
 - ART106 Design Fundamentals
 - ART110 Drawing Fundamentals
 - ART111 Painting Fundamentals
 - ART206 Intro to Graphic Design
 - ART210 Figure Drawing
 - ART211 Painting for Artists (Repeatable)
 - ART212 Sculpture and Mixed Media
 - ART241 Darkroom Photography (Repeatable)
 - ART245 Digital Photography (Repeatable)
 - ART260 Ceramics Fundamentals
 - ART280 Printmaking
 - ART290 Typography
 - ART306 Advanced Graphic Design
 - ART310 Illustrating for the Literary Market
 - ART315 Intro to Art Therapy
 - ART345 Advanced Digital & Photoshop (Repeatable)
 - ART360 Advanced Ceramics and Pottery (Repeatable)
 - ART370 Environmentally-Based Art

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ART106 - Design Fundamentals	Т	3
ART110 - Drawing Fundamentals	Т	3
ART111 - Painting Fundamentals	Т	3
ART210 - Figure Drawing	Т	3
ART211 - Painting for Artists	Т	3
ART241 - Darkroom Photography	Т	3
ART245 - Digital Photography	Т	3
ART260 - Ceramics Fundamentals	Т	3
		3

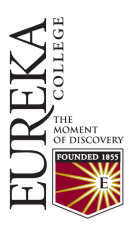
Choose two of the following:

- ART219W Ancient Art (Alt Yrs.)
- ART224W Medieval Art (Alt Yrs.)
- ART229W Renaissance and Baroque Art (Alt Yrs.)
- ART234W Modern Art (Alt Yrs.)
- ART350 Selected Studio Topics (Repeatable)
- ART380W Seminar in Visual Culture
- ART390 Museum and Gallery Studies

	3
	3
TOTAL	

Additional Necessary Check (Due to Options)

At least 12 credits of ART coursework (including ART410) must be at the 300-499 level.



Biology

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
BIO141	Principles of Biology I (IAI L1 910L)	BIO142	Principles of Biology II (IAI L1 910L)	
MAT121 or MAT171	Precalculus Calculus with Analytic Geometry I	MAT265	Quantitative Methods I ¹	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	0	
IAI-C2 900	Oral Communication	IAI-F ELECT	IAI Fine Arts Course Elective	
IAI-S	IAI Social Science Course			
YEAR 2				
First Semest	er	Second Ser	mester	
BIO263	Human Anatomy & Physiology I ²	BIO264	Human Anatomy & Physiology II ²	
CHM131	General Chemistry I	CHM132	General Chemistry II	
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course	
IAI-S	IAI Social Science Course	IAI-S	IAI Social Science Course	
IAI-S	IAI Social Science Course	ELECT	Elective	

¹Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.

²Some colleges have both a standalone Human Anatomy & Physiology course and a 2-course sequence designed for Biology majors. Be sure to take the 2-course sequence. If only able to take one, take the one that is the first of the 2-course sequence.



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Major in Biology

Complete 120 semester hours of graduation-eligible credit.

Additional Necessary Check (Due to Options)

At least 32 credits of BIO prefix credit has been

earned.

Biology Major		Gr	Cr
BIO141	Principles of Biology I	T	4
BIO142	Principles of Biology II	Т	4
BIO320	Microbiology		4
BIO360W	Genetics		4

Choose one of the following (Population Biology):

- BIO281 Animal Behavior [3] (Alt Yrs.)
- BIO300W Ecology [4] (Alt Yrs.)
- EVS305W Conservation Biology [4] (Alt Yrs.)

Choose one of the following (Structure/Function):

- BIO242 Introduction to Zoology [4] (Alt Yrs.)
- BIO264 Human Anatomy & Physiology II [4]
- BIO325 Immunology [4] (Alt Yrs.)
- BIO342 Comparative Vertebrate Anat [4] (Alt Yrs.)
- BIO370 Physiology [3] (Alt Yrs.)

BIO264 - Human Anatomy & Physiology II	Т	4
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Choose one of the following (Integrative):

- BIO/CHM421 Biochemistry II [3]
- BIO430W Developmental Biology [4] (Alt Yrs.)
- BIO466 Organic Evolution [3] (Alt Yrs.)

Choose one of the following not used above:

- BIO241 Introduction to Botany [4] (Alt Yrs.)
- BIO242 Introduction to Zoology [4] (Alt Yrs.)
- BIO263 Human Anatomy & Physiology I [4]
- BIO264 Human Anatomy & Physiology II [4]
- BIO281 Animal Behavior [3] (Alt Yrs.)
- BIO300W Ecology [4] (Alt Yrs.)
- BIO308 Wildlife in America [4] (Alt Yrs.)
- BIO325 Immunology [4] (Every 3rd Yr.)
- BIO342 Comparative Vertebrate Anat [4] (Ev 3rd Yr.)
- BIO370 Physiology [3] (Every 3rd Yr.)
- BIO380 Contemporary Lab Science [4] (Sporadic)
- BIO/CHM421 Biochemistry II [3]
- CHM321 Biochemistry I [3]
- BIO430W Developmental Biology [4] (Alt Yrs.)
- BIO466 Organic Evolution [3] (Alt Yrs.)

BIO263 – F	łuman Anatomy & Physiology I	T	4
Required Supporting Courses			
CHM131	General Chemistry I	Т	4
CHM132	General Chemistry II	Т	4
CHM220	Organic Chemistry I		4
MAT121	Precalculus or MAT171 Calc I	Т	4
MAT265	Quantitative Methods I	T	3
TOTAL			

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

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
CHM131 General Chemistry I	Т
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
BIO360W	Genetics		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Business Administration

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
ACC111	Principles of Accounting I (Financial)	ACC112	Principles of Accounting II (Managerial)	
ECO111	Principles of Macroeconomics ¹	ECO112	Principles of Microeconomics ¹	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²	
BUA101	Introduction to Business	IAI-F	IAI Fine Arts Course	
YEAR 2				
First Semes	ter	Second Semester		
BUA220	Management	BUA230	Marketing	
MAT265	Quantitative Methods	ELECT	Elective	
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course	
IAI-P	IAI Physical Science Course ²	IAI-S	IAI Social Science ¹	
ELECT	Elective	ELECT	Elective	

¹Macroeconomics and Microeconomics fill two of the IAI social science requirements. To meet IAI guidelines, your third social science may not be another Economics course.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Business Ad	dministration Major	Gr	Cr
ACC111	Principles of Accounting I	Т	4
ACC112	Principles of Accounting II	Т	3
BUA101	Introduction to Business	Т	3
BUA220	Management	Т	3
BUA230	Marketing	Т	3
BUA310	International Business		3
BUA340	Business Law		3
BUA360	Business Finance		3
BUA410W	Business Strategy and Policy		3
ECO111	Principles of Macroeconomics	Т	3
ECO112	Principles of Microeconomics	Т	3
	ACC, BUA, or ECO Elec 300-499		3
MAT265	Quantitative Methods	Т	3
TOTAL		•	

^{*}Students may substitute MAT260 – Statistics for this requirement.

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.

Major in Business Administration

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		

General Education Capabilities Justice and Civic Responsibility [JCR] Aesthetic Sensibility [AS] Fulfilled by IAI Analytical Inquiry & Problem Solving [AIPS] Fulfilled by IAI Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER] ECC490W Ethical Reasoning Seminar		
Aesthetic Sensibility [AS] Fulfilled by IAI	General Education Capabilities	√
Fulfilled by IAI Analytical Inquiry & Problem Solving [AIPS] Fulfilled by IAI Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Justice and Civic Responsibility [JCR]	
Fulfilled by IAI Analytical Inquiry & Problem Solving [AIPS] Fulfilled by IAI Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]		
Analytical Inquiry & Problem Solving [AIPS] Fulfilled by IAI Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Aesthetic Sensibility [AS]	
Fulfilled by IAI Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Communication [CO] Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB] Fulfilled by IAI ✓ Intercultural Understanding [IU] Fulfilled by IAI ✓ Scientific Literacy [SL] Fulfilled by IAI ✓ Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI ✓ Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Communication [CO]	
Fulfilled by IAI Intercultural Understanding [IU] Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Intercultural Understanding [IU] Fulfilled by IAI ✓ Scientific Literacy [SL] Fulfilled by IAI ✓ Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI ✓ Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Scientific Literacy [SL] Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Intercultural Understanding [IU]	
Fulfilled by IAI Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL] Fulfilled by IAI ✓ Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Scientific Literacy [SL]	
Fulfilled by IAI ✓ Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [SP] Ethical Reasoning [ER]	Spiritual Engagement / Examined Life [SEEL]	
Ethical Reasoning [ER]	Fulfilled by IAI	✓
3. 7	Sustainable Practices & Environmental Conscience [S	P]
3. 7		
ECC490W Ethical Reasoning Seminar	Ethical Reasoning [ER]	
	ECC490W Ethical Reasoning Seminar	

Writing Acr	Writing Across the Curriculum Requirement Gr		
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
BUA410W	Business Strategy & Policy		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Chemistry

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
CHM131	General Chemistry I (IAI CHM911)	CHM132	General Chemistry II (IAI CHM912)	
MAT171	Calculus with Analytic Geometry I ¹	MAT271	Calculus with Analytic Geometry II ¹	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-F	IAI Fine Arts Course	
IAI-S	IAI Social Science Course	ELECT	Elective	
YEAR 2				
First Semes	ter	Second Semester		
CHM220	Organic Chemistry I (IAI CHM913)	CHM221	Organic Chemistry II (IAI CHM914)	
PHY220	General Physics I: Mechanics/Waves (IAI PHY911)	PHY230	General Physics II: Electricity/Magnet (IAI PHY912)	
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course	
IAI-S	IAI Social Science Course	IAI-L	IAI Life Science Course	
IAI-S	IAI Social Science Course	IAI-S	IAI Social Science Course	

¹If not prepared to take Calculus I in the first semester, the Calculus and Physics sequences will need to be pushed back to accommodate for prerequisite coursework.



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Chemistry I	Major	Gr	Cr
CHM131	General Chemistry I	Т	4
CHM132	General Chemistry II	Т	4
CHM220	Organic Chemistry I	Т	4
CHM221	Organic Chemistry II	Т	4
CHM250	Quantitative Analysis		4
CHM335W	Thermodynamics and Kinetics		4
CHM336	Quantum Chemistry & Spectr		
Choose two	o of the following:		
• CHM31	LO – Medicinal Chemistry (Sporadic)		
• CHM321 – Biochemistry I ^(Alt Yrs.)			
CHM345 – Instrument Analysis (Alt Yrs.)			
 CHM440 – Inorganic Chemistry (Alt Yrs.) 			
Required Su	upporting Courses		
MAT171	Calculus w/ Analytic Geometry I	Т	4
MAT271	Calculus w/ Analytic Geometry II	Т	4
PHY220	General Physics I: Mech/Waves	Т	4
PHY230	General Physics II: Elec/Magnet	Т	4
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

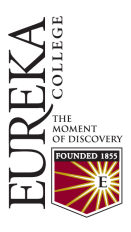
√ - Capability is fulfilled by completion of IAI.

Major in Chemistry

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
tacine and concencependame, [cen.]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	\
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	\
Sustainable Practices & Environmental Conscience [S.	P]
CHM131 General Chemistry I	Т
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acro	Writing Across the Curriculum Requirement Gr		
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
CHM335W	Thermodynamics and Kinetics		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Child Life Specialist

Bachelor of Science | Eureka College

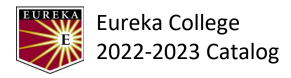
Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
PSY101	General Psychology (IAI-S6 900)	PSY206	Infant & Early Childhood Devel (IAI-S6 903)	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-F	IAI Fine Arts Course	
IAI-S	IAI Social Science Course (not Psychology)	IAI-P1	IAI Physical Science Course ¹	
ELECT	Elective	ELECT	Elective	
YEAR 2				
First Semest	ter	Second Semester		
PSY203	Social Psychology (IAI-S8 900)	MAT265	Quantitative Methods I ²	
IAI-HF	IAI Humanities or Fine Arts	PSY225	Industrial-Organizational Psychology	
IAI-L	IAI Life Science Course ¹	IAI-H	IAI Humanities Course	
SPA115	Introductory Spanish I	SPA120	Introductory Spanish II	
ELECT	Elective	ELECT	Elective	

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



Child Life S	pecialist Major	Gr	Cr
MAT265	Quantitative Methods I	Т	3
PSY101	General Psychology	Т	3
PSY203	Social Psychology	Т	3
PSY206	Infant & Early Child Develop.	Т	3
PSY207	Middle Child & Adol. Develop.		3
PSY215	Cognitive Psychology		3
PSY280W	Psychology Tests & Measures I		3
PSY290	Psychological Tests & Measures		3
PSY314W	Abnormal Psychology		3
PSY320	Seminar in Child Life		3
PSY372	Counseling Psychology		3
SPA115	Introductory Spanish I	Т	3
SPA120	Introductory Spanish II	Т	3
• PSY370	e of the following: DW – Personality Theory (3) DW – Research Methods (4)		
			3-4
PSY28PSY28	e of the following: 5 – Psychology of Learning 6 – Sensation and Perception 0 – Biological Psychology		
			3
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

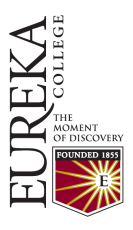
✓ - Capability is fulfilled by completion of IAI.

Major in Child Life Specialist

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		

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

Writing Red	Writing Requirement		Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
PSY314W	Abnormal Psychology		-
PSY3	PSY370W or PSY380W		-
ECC490W	Ethical Reasoning Seminar		-
TOTAL			6



Clinical Laboratory Science

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1			
First Semester		Second Semester		
BIO141	Principles of Biology I (IAI L1 910L)	BIO142	Principles of Biology II (IAI L1 910L)	
CHM131	General Chemistry I	CHM132	General Chemistry II	
IAI-C1 900	Writing Course Sequence Course 1	MAT265	Quantitative Methods I ¹	
IAI-C2 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2	
IAI-S	IAI Social Science Course	IAI-F	IAI Fine Arts Course	
YEAR 2				
First Semes	ter	Second Ser	mester	
CHM220	Organic Chemistry I	CHM221	Organic Chemistry II	
CHM250	Quantitative Analysis	HED179	First Aid	
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course	
IAI-S	IAI Social Science Course	IAI-S	IAI Social Science Course	
ELECT	Elective	ELECT	Elective	

¹Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



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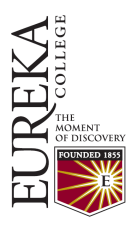
BIO141 Principles of Biology II T 4 BIO142 Principles of Biology II T 4 BIO320 Microbiology	Clinical Lab Science Major	Gr	Cr
BIO320 Microbiology BIO325 Immunology (Every 3rd Yr.) 4 BIO360W Genetics 4 CHM250 Quantitative Analysis T 4 CHM345 Instrumental Analysis 4 Choose one of the following: • CHM321 – Biochemistry I [3] • CHM421 – Biochemistry II [3] • CHM421 – Biochemistry II [3] Choose one of the following: • BIO370 – Physiology • BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Management and Education 1	BIO141 Principles of Biology I	Т	4
BIO325 Immunology (Every 3rd Yr.) BIO360W Genetics 4 CHM250 Quantitative Analysis T 4 CHM345 Instrumental Analysis 4 Choose one of the following:	BIO142 Principles of Biology II	Т	4
BIO360W Genetics	BIO320 Microbiology		4
BIO360W Genetics	BIO325 Immunology (Every 3rd Yr.)		4
CHM345 Instrumental Analysis Choose one of the following: CHM321 – Biochemistry I [3] CHM421 – Biochemistry II [3] BIO370 – Physiology BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry I T 4 CHM220 Organic Chemistry I T 4 CHM221 Organic Chemistry I T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Hematology (Lecture and Lab) 5 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Immunohematology I (Lecture and Lab) 5 Clinical Immunohematology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1			4
Choose one of the following: CHM321 – Biochemistry I [3] CHM421 – Biochemistry II [3] CHM421 – Biochemistry II [3] Choose one of the following: BIO370 – Physiology BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry I (Lecture and Lab) 5 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	CHM250 Quantitative Analysis	Т	4
CHM321 − Biochemistry II [3] CHM421 − Biochemistry III [3] BIO370 − Physiology BIO263 & BIO264 − Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry II (Lecture and Lab) 6 Clinical Hematology (Lecture and Lab) 5 Clinical Immunohematology (Lecture / Lab) 4 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	CHM345 Instrumental Analysis		4
CHM421 − Biochemistry II [3] Choose one of the following: BIO370 − Physiology BIO263 & BIO264 − Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I	_		
Choose one of the following: BIO370 – Physiology BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Hematology (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	,		
Choose one of the following: BIO370 – Physiology BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Hematology (Lecture and Lab) 5 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	CHM421 – Biochemistry II [3]	I	
BIO370 – Physiology BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1			3
BIO263 & BIO264 – Human Anat. & Phys. I & II Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	_		
Required Supporting Courses CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry II T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Clinical Management and Education 1		hvc 19	P. 11
CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry I T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Clinical Management and Education 1	BIO203 & BIO204 – Human Anat. & F	1195. 1 6	X 11
CHM131 General Chemistry I T 4 CHM132 General Chemistry II T 4 CHM220 Organic Chemistry I T 4 CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunohematology (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Clinical Management and Education 1			
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CHM221 Organic Chemistry II T 4 HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology I (Lecture and Lab) 3 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Clinical Management and Education 1	CHM132 General Chemistry II	Т	4
HED179 First Aid, CPR, and Injury Preve T 1 MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	CHM220 Organic Chemistry I	Т	4
MAT265 Quantitative Methods I T 3 Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 5 Clinical Hematology (Lecture and Lab) 1 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 1 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	CHM221 Organic Chemistry II	Т	4
Fourth Year at OSF Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 3 Clinical Hematology (Lecture and Lab) 5 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	HED179 First Aid, CPR, and Injury Preve	Т	1
Clinical Chemistry I (Lecture and Lab) 6 Clinical Chemistry II (Lecture and Lab) 3 Clinical Hematology (Lecture and Lab) 5 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	MAT265 Quantitative Methods I	T	3
Clinical Chemistry II (Lecture and Lab) Clinical Hematology (Lecture and Lab) 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 Topics in Clinical Laboratory Science Clinical Management and Education 1	Fourth Year at OSF		
Clinical Hematology (Lecture and Lab) 5 Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Chemistry I (Lecture and Lab)		6
Clinical Hemostasis (Lecture and Lab) 1 Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Chemistry II (Lecture and Lab)		3
Clinical Immunohematology (Lecture / Lab) 4 Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Hematology (Lecture and Lab)		5
Clinical Immunology (Lecture and Lab) 3 Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Hemostasis (Lecture and Lab)		1
Clinical Microbiology I (Lecture and Lab) 5 Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Immunohematology (Lecture / Lab)		4
Clinical Microbiology II (Lecture and Lab) 3 Special Topics in Clinical Laboratory Science 1 Clinical Management and Education 1	Clinical Immunology (Lecture and Lab)		3
Special Topics in Clinical Laboratory Science1Clinical Management and Education1	Clinical Microbiology I (Lecture and Lab)		5
Clinical Management and Education 1	Clinical Microbiology II (Lecture and Lab)		3
	Special Topics in Clinical Laboratory Science		1
TOTAL	Clinical Management and Education		1
	TOTAL		

Major in Clinical Laboratory Science

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
Clinical Chemistry I (Lecture and Lab)		-
Clinical Hematology (Lecture and Lab)		-
Clinical Hemostasis (Lecture and Lab)		-
Clinical Immunohematology (Lecture & Lab)		-
Clinical Immunology (Lecture and Lab)		-
TOTAL		-

General Education Capabilities	Date Met
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Consc	ience [SP]
CHM131 General Chemistry I	Т
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Red	Writing Requirement		Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
BIO360W	Genetics		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Communication w/ Concentration Areas

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
COM110	Modern Communication (IAI-C2 900)	COM215	Human Communication
PSY101	General Psychology (IAI-S6 900)	PSY203	Social Psychology (IAI-S8 900)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-M	IAI Math Course	IAI-L1	IAI Life Science Course ¹
ELECT	Elective	ELECT	Elective
YEAR 2			
First Semes	ter	Second Sen	nester
COM230	Mass Media (IAI MC 911)	COM330	Intercultural Communication (IAI MC 922)
IAI-HF	IAI Humanities or Fine Arts	IAI-F	IAI Fine Arts Course
IAI-P	IAI Physical Science Course ¹	IAI-H	IAI Humanities Course
ELECT	Elective	IAI-S	IAI Social Science (Not Psychology)
ELECT	Elective	ELECT	Elective

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Eureka College Major in Communication w/ Concentration Areas 2022-2023 Catalog

Complete 120 semester hours of graduation-eligible credit.

In addition to the required courses for the Communication major, students will also need to complete one of three concentrations. Minimum of 36 hours of major coursework.

Communication Major Gr		Cr	
COM110	Modern Communication	T	3
COM240	Communication Research		3
COM255	Communication Ethics		3
COM330	Intercultural Communication	Т	3
COM380W	Communication Theory		3
COM451	Leadership is Communication		3
TOTAL			

Communication Studies Concentration		Gr	Cr
COM215	Human Communication	T	3
COM230	Mass Media		3
COM370W	Prof. Communication (Alt Yrs.)		3
COM351	Org. Communication (Alt Yrs.)		3

Plus six hours from the following:

- ART206 Introduction to Graphic Design (3)
- ART250 Web Design (3)
- ART305 Videography (Alt Yrs.) (3)
- COM105 The Pegasus News (1-3)
- COM365W Media Relations Management (3)
- COM495 Communication Internship (1-3)
- PSY203 Social Psychology (3)
- PSY225 Industrial-Organizational Psychology (3)

	<u> </u>	,
PSY203 – Social Psychology	Т	3
TOTAL		

Graphic Communication & Journalism		Gr	Cr
Concentration			
ART250 \	Web Design		3
ART290 1	Typography		3
COM105 1	The Pegasus News		3
COM365W N	Media Relations Management		3

Plus six hours from the following:

- ART206 Introduction to Graphic Design (Alt Yrs.) (3)
- ART245 Digital Photography Fundamentals (3)
- ART305 Videography (Alt Yrs.) (3)
- COM215 Human Communication (3)
- COM230 Mass Media (3)
- COM351 Organizational Communication (3)
- COM370W Professional Communication (Alt Yrs.) (3)
- COM495 Communication Internship (1-3)

COM215 – Human Communication	Т	3
TOTAL		

Organizational Communication & Leadership		Cr
Concentration		
COM215 – Human Communication	Т	3
COM351 – Organizational Communication		3
LDR115 – Philosophy & Ethics of Leadership		3
LDR225 – Leadership Theory		3

Plus nine hours from the following:

- ART250 Web Design (3)
- ART305 Videography (3)
- BUA321W Human Resources Management (3)
- COM105 The Pegasus News (1-3)
- COM230 Mass Media (3)
- COM365W Media Relations Management (3)
- COM370W Professional Communication (Alt Yrs.) (3)
- COM495 Communication Internship (1-3)
- PSY203 Social Psychology (3)
- PSY225 Industrial-Organizational Psychology (3)

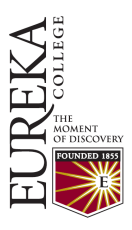
PSY203 – Social Psychology	Т	3
TOTAL		

(Continued)

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Justice and ervic responsibility [sen]	
Aesthetic Sensibility [AS]	
,	
Fulfilled by IAI	V
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490 Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W Academic Writing & Research T			
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
Elective W Course			3
	Upper-Level W Course in Comm		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



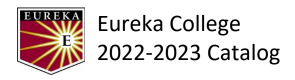
Computer Science

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
CSC203	Computer Systems	CSC204	Programming Logic and Design
IAI-S	IAI Social Science	IAI-F	IAI Fine Arts Course
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course
MAT171	Calculus & Analytic Geometry I (IAI-M1 900)	ELECT	Elective
YEAR 2			
First Semes	ter	Second Semester	
CSC207	Programming in C/C++	CSC209	Java Programming
IAI-S	IAI Social Science	IAI-S	IAI Social Science
IAI-HF	IAI Humanities or Fine Arts	IAI-B	IAI Biology/Life Science Course
MAT280	Discrete Mathematics	IAI-H	IAI Humanities Course
ELECT	Elective	ELECT	Elective



Computer Science Eureka Courses	Gr	Cr		
MAT171 Calculus w/ Analytic Geometry I	Т	4		
MAT280 Discrete Mathematics	Т	3		
One of the following:				
 Internship Option 				
Or				
 Mathematics Option 				
Internship Option				
CSC495 – Computer Science Internship		3+		
Mathematics Option				
MAT271 Calculus w/ Analytic Geometry II		4		
MAT315 Linear Algebra				
One of the following:				
 MAT310 – Probability 				
 MAT320 – Abstract Algebra 				
 MAT340 – Foundations of Geometry 				
 MAT415 – Real Analysis 				
		3		
TOTAL				

Computer Science Acadeum Courses Gr			Cr
CSC203	Computer Systems	Т	3
CSC204	Programming Logic and Design	Т	3
CSC207	Programming in C/C++	Т	3
CSC209	Java Programming	Т	3
CSC212	System Administration		3
CSC217	Theoretical Found. Of Comp Sci		3
CSC301	Algorithms and Data Structures		3
CSC309W	Network Theory and Design		3
CSC315	Decision Support Systems		3
CSC320	System Analysis and Design		3
CSC330	Database Concepts & Program.		3
CSC340	Intro. To Internet Applications		3
CSC416	Intro. To Information		3
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.

Major in Computer Science

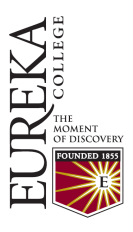
Complete 120 semester hours of graduation-eligible credit.

Minimum of 50 hours of major coursework.

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]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Consc	ience [SP]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Red	quirement	Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Elective W Course		3
CSC309W	Network Theory and Design		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Criminal Justice/Sociology

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
CJS101	Introduction to Criminal Justice	PSC250	State & Local Government (IAI-S5 902)
PSY101	General Psychology (IAI-S6 900)	SOC102	Principles of Sociology (IAI-S7 900)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
IAI-M	IAI Math Course	IAI-F	IAI Fine Arts Course
YEAR 2			
First Semes	ter	Second Ser	nester
BIO263	Human Anatomy & Physiology I ¹	BIO264	Human Anatomy & Physiology II ¹
CJS205	Policing	CJS210W	Juvenile Delinquency and Justice
CJS225	Criminal Investigation	CJS215	Corrections
HED179	First Aid, CPR, and Injury Prevention ²	IAI-H	IAI Humanities Course
IAI-HF	IAI Humanities or Fine Arts	ELECT	Elective

¹The Human Anatomy 2-course sequence is recommended for students who may be interested in Eureka's optional Crime Scene Management Concentration. Those not interested in this concentration may replace the two courses with one IAI Life Science and one elective. If not taking the Human Anatomy sequence, be sure that at least one science course contains a laboratory component for IAI completion purposes.

²At some community colleges, First Aid and CPR are taught in separate courses. If this is the case, Criminal Justice majors should take a course in First Aid to receive credit for HED179 at Eureka.



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Criminal Jus	stice & Sociology Major	Gr	Cr
CJS101	Introduction to Criminal Justice	T	3
CJS205	Policing	Т	3
CJS210W	Juvenile Delinquency & Justice	Т	3
CJS215	Corrections	Т	3
CJS225	Criminal Investigation	Т	3
CJS310	Criminal Law and Procedure		3
HED179	First Aid, CPR, & Injury Prevent	Т	1
PSY101	General Psychology	Т	3
SOC102	Principles of Sociology	Т	3
SOC250	Social Stratification		3
SOC301W	Criminology		3
SOC306	Minority Peoples in the U.S.		3
Choose two of the following with at least one at the 300-499 level (*): • *CJS360 – Evidence-Based Commun Corrections • PSC250 – American Government (State & Local) • *PSY314W – Abnormal Psychology • *PSY372 – Counseling Psychology • SOC290 – Culture of Addiction			
PSC250 - American Gov't (State & Local) T 3			3
*			3
TOTAL			

Optional Crime Scene Mgt Concentration		Gr	Cr
ART245	Digital Photography Fundament		3
BIO263	Human Anatomy & Physiology I	Т	4
BIO264	Human Anatomy & Physiology II	Т	4
CJS340	Crime Scene & Evidence Docum		3
CJS350	Criminalistics: Intro to Forensics		3
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.

Major in Criminal Justice/Sociology

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
SOC301W	Criminology	Т	3
CJS210W	Juvenile Delinquency & Justice	Т	3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Digital and Media Design

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
ART106	Design Fundamentals (IAI ART907)	ART206	Introduction to Graphic Design
ART110	Drawing Fundamentals (IAI ART904)	ART245	Digital Photography
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ¹
IAI-M	IAI Mathematics Course	IAI-S	IAI Social Science ²
YEAR 2			
First Semes	ter	Second Sen	nester
BUA230	Marketing	ART290	Typography
BUA333	Retailing	COM230	Mass Media (IAI MC 911)
IAI-P	IAI Physical Science Course ¹	IAI-H	IAI Humanities Course
IAI-S	IAI Social Science ²	IAI-S	IAI Social Science ²
ELECT	Elective	ELECT	Elective

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Digital and Media Design Major	Gr	Cr
ART306 Advanced Graphic Design		3
ART410 Exhibit & Portfolio Preparation		3
BUA230 Marketing	Т	3
BUA331 Consumer Behavior		3
COM110 Introduction to Public Speaking	Т	3
COM380W Communication Theory		3
Choose 6 of the following, at least 2 of which are ART106 – Design Fundamentals ART110 – Drawing Fundamentals ART206 – Intro to Graphic Design ART241 – Darkroom Photography (Repeatable) ART245 – Digital Photography (Repeatable) ART250 – Web Design ART280 – Printmaking ART290 – Typography *ART310 – Illustrating for the Literary Market *ART345 – Advanced Digital & Photoshop (R *ART350 – Selected Studio Topics *ART380W – Seminar in Visual Culture *ART295/495 – Art Internship *ENG395 – Publishing Workshop MUS262 – Intro Audio Production & Computer) et epeatab	le)
ART106 - Design Fundamentals	T	3
ART110 - Drawing Fundamentals	Т	3
ART206 - Introduction to Graphic Design	Т	3
ART245 - Digital Photography Fundament	Т	3
*ART		3
*ART		3
Choose two of the following: BUA311 - Entrepreneurship BUA333 - Retailing BUA334 - Advertising		
BUA333 – Retailing	Т	3
Choose two of the following: COM105 – The Pegasus News COM230 – Mass Media	I	

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

Т

3

COM330 – Intercultural Communication
 COM365W – Media Relations Management
 COM370W – Professional Communication (Alt Yrs.)

√ - Capability is fulfilled by completion of IAI.

COM230 - Mass Media

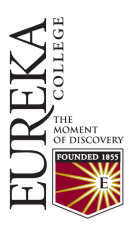
TOTAL

Major in Digital and Media Design

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
, , , ,	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Upper-Level W Course in Major		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL		15	



Education

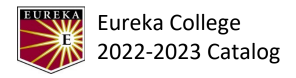
Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
EDU165	Foundations of American Education	EDU170	Intro to Curriculum & Instruction	
IAI-C1 900	Writing Course Sequence Course 1	HED179	First Aid/CPR/Injury Prevention	
IAI-C2 900	Oral Communication	MED101	Mathematics for Elementary Education I	
IAI-F2	IAI Art Course	PSY101	General Psychology ¹	
IAI-L1	IAI Life Science Course (EVS121 or BIO)	IAI-C1 901	Writing Course Sequence Course 2	
		IAI-F1	IAI Music Course	
YEAR 2				
First Semest	er	Second Sen	nester	
EDU227W	Educational Psychology	EDU229	Educating the Exceptional Child	
THA130	Acting I	MAT260	Statistics	
IAI-P1	IAI Physical Science Course (CHM121 or PHS110)	PSY205	Psych of Child Through Adolescence	
HIS250	History of the U.S. to 1865	IAI-H	IAI Humanities Course	
or HIS251	History of the U.S. Since 1865	EDU229F	Exceptional Child Field Experience	
PSC150	American National Government			

¹While General Psychology is not specifically required for Elementary Education majors, some community colleges will require it as a prerequisite for Educational Psychology and/or Psychology of the Child Through Adolescence.



Major in Education

Complete 120 semester hours of graduation-eligible credit.

Education Major		Gr	Cr
EDU165	Foundations of American Educ.	Т	3
EDU170	Intro to Curriculum & Instruct	Т	2
EDU227W	Educational Psychology	Т	3
EDU229	Education the Exceptional Child	Т	3
EDU229F	Exceptional Child Field Exp.	Т	.5
EDU355	Education Law		1
EDU390L	Integrating Tech. into Teaching		2
EDU431W	Educational Assessment		2
HED179	First Aid, CPR, & Injury Assessment		1
	The state of the s		

Choose two of the following:

- EDU360L Mathematics Methods
- EDU370 Primary Literacy Methods
- EDU371 Intermediate Literacy Methods
- EDU420 Middle Grades Methods in English
- EDU421 Middle Grades Methods in Social Science
- EDU422 Middle Grades Methods in Mathematics
- EDU423 Middle Grades Methods in Science
- EDU441 Adv. Secondary Methods in Social Science
- EDU422 Adv. Secondary Methods in Mathematics
- SPE358L Explicit Instruction
- SPE441 Classroom Adaptions for Learners with Moderate to Severe Disabilities

	3
	3

Choose two of the following:

- EDU351 Language and Diversity in Education (3)
- SPE301 Charact. Of Exceptional Learners (2)
- SPE321 Collaborative Relationships (3)
- SPE375 Response to Intervention (3)

Choose one of the following:

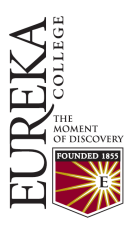
- PSY205 Psych. of Childhood through Adolescence
- PSY207 Middle Childhood/Adolescent Development

PSY205 – Psych. Of Childhood through Adol.	Т	3
TOTAL		

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]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Consc	ience [SP]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Red	quirement	Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
EDU227W	Educational Psychology		3
EDU431W	Educational Assessment		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL		15	



Elementary Education

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
MED101	Mathematics for Elementary Education I	EDU165	Foundations of American Education	
IAI-C1 900	Writing Course Sequence Course 1	HED179	First Aid/CPR/Injury Prevention	
IAI-C2 900	Oral Communication	MED102	Mathematics for Elementary Education II	
IAI-F2	IAI Art Course	PSY101	General Psychology ¹	
IAI-L1	IAI Life Science Course (EVS121 or BIO)	IAI-C1 901	Writing Course Sequence Course 2	
		IAI-F1	IAI Music Course	
YEAR 2				
First Semest	ter	Second Ser	nester	
EDU227W	Educational Psychology	EDU229	Educating the Exceptional Child	
THA130	Acting I	MAT260	Statistics	
IAI-P1	IAI Physical Science Course (CHM121 or PHS110)	PSY205	Psych of Child Through Adolescence	
HIS250	History of the U.S. to 1865	IAI-H	IAI Humanities Course	
or HIS251	History of the U.S. Since 1865	EDU229F	Exceptional Child Field Experience	
PSC150	American National Government			

¹While General Psychology is not specifically required for Elementary Education majors, some community colleges will require it as a prerequisite for Educational Psychology and/or Psychology of the Child Through Adolescence.



Elementary	Education Major	Gr	Cr
EDU165	Foundations of American Educ	Т	3
EDU170	Intro to Curriculum & Instruct		2
EDU227W	Educational Psychology	Т	3
EDU229	Educating the Exceptional Child	Т	3
EDU229F	Exceptional Child Field Exp.		.5
EDU270	Applications of Curric & Instruct		3
EDU355	Education Law		1
EDU360L	Mathematics Methods		3
EDU361	Science Methods		1
EDU362	Social Science Methods		1
EDU363	Fine Arts Methods		1
EDU370	Primary Literacy Methods		3
EDU371	Intermediate Literacy Methods		3
EDU372A	Junior Elementary Practicum		1
EDU373A	Junior Elementary Practicum		1.5
EDU390L	Integrating Tech. into Teaching		2
EDU410W	Elementary Classroom Mgt		3
EDU431W	Educational Assessment		2
EDU455	Education Seminar		1
EDU456W	Teacher Perform Assessment		2
EDU460A	Senior Elementary Practicum		2
EDU470A	Elementary Student Teaching		12
SPE321	Collaborative Relationships		3
SPE358L	Explicit Instruction		3
SPE375	Response to Intervention		3
TOTAL			

Additional State Content Standards			
	ART101W, 106, 110, or 111	Т	3
	BIO137, EVS121, or EVS151W	Т	4
	CHM121 or PHS110	Т	4
HED179	First Aid/CPR/Injury Prevent	Т	1
	HIS250 or HIS251	T	3
MAT260	Statistics	T	3
MED101	Math for Elementary Teachers I	Т	3
MED102	Math for Elementary Teachers II	T	3
	MUS150 or MUS151	Т	3
PSC150	American Gov't (National)	T	3
PSY205	Psych of Child Thru Adolescence	T	3
THA130	Acting I	T	3
TOTAL			

Major in Elementary Education

Complete 120 semester hours of graduation-eligible credit.

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr				
ENG103W	W Academic Writing & Research T			
ENG301W	ENG301W Adv. Academic Writing & Rsrch			
EDU431W Educational Assessment			3	
EDU227W	0U227W Educational Psychology		3	
ECC490W Ethical Reasoning Seminar			3	
TOTAL				

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.



English – Literature Track

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1					
First Semester		Second Semester			
ENG212	American Literature I (Lit in English II) 1	ENG213	American Literature II (Lit in English III) 1		
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2		
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²		
ENG125	Introduction to Literary Studies	IAI-S	IAI Social Science		
IAI-S	IAI Social Science	ELECT	Elective		
YEAR 2					
First Semester		Second Semester			
ENG120	Introduction to Creative Writing	IAI-M	IAI Math Course		
ENG211	British Literature I (Lit in English I)	ENG272	Studies in Global Literature		
IAI-HF	IAI Humanities or Fine Arts	IAI-F	IAI Fine Arts Course		
IAI-P	IAI Physical Science Course ²	IAI-H	IAI Humanities Course		
IAI-S	IAI Social Science	ELECT	Elective		

¹Community colleges vary on whether they require placement into Writing I, completion of Writing I, or completion of Writing II prior to taking American Literature. If your college requires completion of one or both Composition courses before taking American Literature, switch these courses with another in a following semester.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



ENG

TOTAL

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English (Lit	erature) Major	Gr	Cr
ENG120	Intro to Creative Writing	Т	3
ENG125	Intro to Literary Studies	Т	3
ENG211	Literatures in English I	Т	3
ENG212	Literatures in English II	Т	3
ENG213	Literatures in English III	Т	3
ENG272	Studies in Global Literature	Т	3
ENG274	American Nature Writers		3
ENG290	Grammar & Structure of English		3
ENG413	English Capstone		3
ENG2ENG3ENG3ENG3ENG3ENG3	100+ level: 150 – World Building (Alt Yrs.) 154 – Nature Writing: A Field Course 156 – Metaphor and Meaning 150 – Writing and the Body 150 – Technical Writing (Alt Yrs.) 150 – Creative Writing Workshop 150 – Publishing Workshop 150 – Internship in Publications	(Alt Yrs.)	
ENG			3
ENG3			3
Choose two of the following not used anywhere above: • ENG318 – Gender and Literature • ENG320 – Seminar in American Literature (Alt Yrs.) • ENG330W – Seminar in British Literature (Alt Yrs.) • ENG373 – Seminar in Contemporary Lit (Alt Yrs.)			
ENG			3

Recommended Electives:		
ENG270 – Myth and Literature		3
THA282W – Dramatic Lit. Now & Then ^(Alt Yrs)		3
THA283W – Modern Dramatic Lit. (Alt Yrs)		3
TOTAL		

3

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

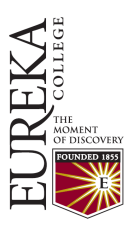
✓ - Capability is fulfilled by completion of IAI.

Major in English (Literature)

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Justice und Civic Responsibility [JeK]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	√
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	√
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
ENG274 American Nature Writers	
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W	T	3	
ENG301W	ENG301W Adv. Academic Writing & Resear		
Upper-Level W Course in Major			3
Elective W Course			3
ECC490W Ethical Reasoning Seminar			3
TOTAL			15



English – Writing Track

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
ENG212	American Literature I (Lit in English II) ¹	ENG213	American Literature II (Lit in English III) ¹	
or ENG211	British Literature I (Lit in English I) ¹	or ENG213	British Literature II (Lit in English III) ¹	
IAI-C1 900	Writing Course Sequence Course 1	or ENG272	Studies in Global Literature ¹	
IAI-C2 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2	
ENG125	Introduction to Literary Studies	IAI-L1	IAI Life Science Course ²	
IAI-F	IAI Fine Arts Course	IAI-S	IAI Social Science	
		ELECT	Elective	
YEAR 2				
First Semest	ter	Second Semester		
ENG120	Introduction to Creative Writing ³	IAI-M	IAI Math Course	
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course	
IAI-P	IAI Physical Science Course ²	IAI-S	IAI Social Science	
IAI-S	IAI Social Science	ELECT	Elective	
ELECT	Elective	ELECT	Elective	

¹ Community colleges vary on whether they require placement into Writing I, completion of Writing I, or completion of Writing II prior to taking American, British, and Non-Western Literature. If your college requires completion of one or both Composition courses before taking American Literature, switch these courses with another in a following semester.

³Community colleges vary on whether they require placement into Writing I, completion of Writing I, or completion of Writing II prior to taking Introduction to Creative Writing. If allowed, taking it in the Freshman year may be desirable to spread out courses that have Intro to Creative Writing as a prerequisite during the Year 2.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Eureka College 2022-2023 Catalog

English (Writing) MajorGrCrENG120 Intro to Creative WritingT3ENG125 Intro to Literary StudiesT3ENG413 English Capstone3

Choose three of the following:

- ENG250 World Building (Alt Yrs.)
- ENG264 Nature Writing: A Field Course (Alt Yrs.)
- ENG266 Metaphor and Meaning (Alt Yrs.)
- THA290W Playwriting

Choose four of the following:

- ENG302 Writing and the Body
- ENG314W Technical Writing (Alt Yrs.)
- ENG319 Creative Writing Workshop
- ENG395W Publishing Workshop
- ENG495 Internship in Publications

ENG	3
ENG	3
ENG	3
ENG	3

Choose three of the following, at least one of which must be at the 300+ level:

- ENG211 Literatures in English I
- ENG212 Literatures in English II
- ENG213 Literatures in English III
- ENG270 Myth and Literature
- ENG272 Studies in Global Literature
- ENG274 American Nature Writers (Alt Yrs.)
- ENG290 Grammar & Structure of English
- ENG320 Seminar in American Literature (Alt Yrs.)
- ENG330W Seminar in British Literature (Alt Yrs.)
- ENG373 Seminar in Contemporary Lit (Alt Yrs.)
- THA282W Dramatic Literature I (Alt Yrs.)
- THA283W Dramatic Literature II (Alt Yrs.)

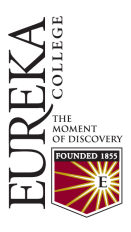
ENG211/212	Т	3
ENG213/272	Т	3
ENG3		3
TOTAL		

Major in English (Writing)

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr		Gr	Cr	
ENG103W Academ	ENG103W Academic Writing & Research			
ENG301W Adv. Aca	ENG301W Adv. Academic Writing & Resear			
Elective W Course			3	
Upper-Level W Course in Major			3	
ECC490W Ethical Reasoning Seminar			3	
TOTAL			15	



English – Secondary Teacher Licensure

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
ENG212	American Literature I (Lit in English II) ¹	ENG213	American Literature II (Lit in English III) ¹	
PSC150 or	American National Government	ENG272	Studies in Global Literature	
HIS250/1	History of the United States I or II	PSY101	General Psychology ¹	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²	
IAI-M	IAI Math Course			
YEAR 2				
First Semest	ter	Second Sen	nester	
EDU165	Foundations of American Education	EDU227W	Educational Psychology	
ENG120	Introduction to Creative Writing ³	ENG261	Creative Writing: Poetry	
ENG211	British Literature I (Lit in English I) ¹		Creative Writing: Fiction	
THA130	Acting I	PSY207	Middle Childhood and Adolescent Development	
IAI-P	IAI Physical Science Course ²	EDU229	Educating the Exceptional Child	
		IAI-H	IAI Humanities Course	

¹While not specifically required for Eureka's program, General Psychology is a prerequisite at most schools for the Middle Childhood and Adolescent Psychology course.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

³Community colleges vary on whether they require placement into Writing I, completion of Writing I, or completion of Writing II prior to taking Introduction to Creative Writing. If allowed, taking it in the Freshman year may be desirable to spread out courses that have Intro to Creative Writing as a prerequisite during the Year 2.



Eureka College 2022-2023 Catalog

Major in English (Secondary Licensure)

Complete 120 semester hours of graduation-eligible credit.

English Major		Gr	Cr
ENG120	Intro to Creative Writing	Т	3
ENG125	Intro to Literary Studies		3
ENG211	Literatures in English I	Т	3
ENG212	Literatures in English II	Т	3
ENG213	Literatures in English III	Т	3
ENG272	Studies in Global Literature	Т	3
ENG274	American Nature Writers		3
ENG290	Grammar & Structure of English		3
ENG413	English Capstone		3

Choose two of the following, at least one of which must be at the 300-499 level:

- ENG250 World Building (Alt Yrs.)
- ENG264 Nature Writing: A Field Course (Alt Yrs.)
- ENG266 Metaphor & Meaning (Alt Yrs.)
- ENG302 Writing and the Body
- ENG314W Technical Writing (Alt Yrs.)
- ENG361W Poetry Workshop (Alt Yrs.)
- ENG319 Creative Writing Workshop
- ENG363W Creative Nonfiction Workshop
- ENG395W Publishing Workshop

ENG261/262	T	3
ENG3		3

Choose two of the following not used anywhere above:

- ENG318 -Literature and Gender
- ENG320 Seminar in American Literature (Alt Yrs.)
- ENG330W Seminar in British Literature (Alt Yrs.)
- ENG373 Seminar in Contemporary Lit (Alt Yrs.)

ENG	3
ENG	3
TOTAL	

Recommended Electives:	
ENG270 – Myth and Literature	3
THA282W – Dramatic Lit. Now & Then (Alt Yrs.)	3
THA283W – Modern Dramatic Lit. (Alt Yrs.)	3
TOTAL	

Professiona	al Education	Gr	Cr
EDU165	Foundations of American Educ	Т	3
EDU170	Intro to Curriculum & Instruct		2
EDU227W	Educational Psychology	Т	3
EDU229	Educating the Exceptional Child	Т	3
EDU229F	Exceptional Child Field Experien		.5
EDU240	Beg Sec Methods in English		3
EDU240F	Beg Sec Methods Field Experien		.5
EDU351	Language & Diversity in Educat		3
EDU355	Education Law		1
EDU372D	Secondary Diversity Practicum		1
EDU373D	Secondary Content Practicum		1
EDU390L	Integrating Tech. into Teaching		2
EDU415W	Secondary Classroom Mgmt.		2
EDU431W	Educational Assessment		2
EDU440	Adv Sec Methods in English		3
EDU455	Education Seminar		1
EDU456W	Teacher Performance Assessmt		2
EDU470D	Secondary Student Teaching		12
SPE358L	Explicit Instruction		3
TOTAL			

Additional State Content Area Standards			
HED179	First Aid/CPR/Injury Prevention	Т	1
PSY207	Middle Childhd & Adolesc Dev	Т	3
COM110	Modern Communication	Т	3
THA130	Acting I	Т	3
THA360	Theatre Pedagogy (Alt. Yrs.)		3
TOTAL			

See next page for General Education requirements.

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.



Major in English (Secondary Licensure)

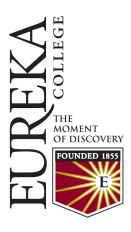
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General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement		Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W Adv. Academic Writing & Resear		IAI	3
	Upper-Level W Course in Major		3
EDU227W	Educational Psychology	Т	3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.



Environmental Science

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
PHS111	Earth Science (IAI P1 905L)	CHM121	Survey of Chemistry (IAI P1 902L)
ECO112	Principles of Microeconomics (IAI S3 902)	MAT265	Quantitative Methods I ¹
or PSC150	American National Government (IAI S5 900)	141 61 001	Writing Course Sequence Course 2
or PSC250	American State & Local Government (IAI S5 902)	IAI-C1 901	Writing Course Sequence Course 2
IAI-C1 900	Writing Course Sequence Course 1	IAI-F	IAI Fine Arts Course
IAI-C2 900	Oral Communication	ELECT	Elective
ELECT	Elective		
YEAR 2			
First Semes	ter	Second Ser	nester
BIO141	Principles of Biology I (IAI L1 910L)	BIO142	Principles of Biology II (IAI L1 910L)
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
IAI-S	IAI Social Science Course	IAI-S	IAI Social Science Course
ELECT	Elective	ELECT	Elective
ELECT	Elective	ELECT	Elective

¹ Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



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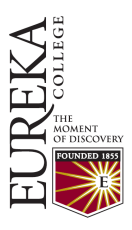
Environme	ntal Science Major	Gr	Cr
BIO141	Principles of Biology I	Т	4
BIO142	Principles of Biology II	Т	4
EVS151W	Intro to Environ Sci & Policy		4
EVS260	Sustainability		3
EVS286	Research Methods in EVS		3
EVS385	Environmental Studies Seminar		3
EVS495	Internship or Research Project		1-3
MAT265	Quantitative Methods I	Т	3
• CHM1	e of the following: 21 – Survey of Chemistry 31 & CHM132 – General Chemistry	1&11	
CHM121 - S	Survey of Chemistry	Т	4
N/A N/A			
BIO24:BIO24:BIO28:PHS11	e of the following: 1 – Introduction to Botany (4) 2 – Introduction to Zoology (4) 1 – Animal Behavior (3) 1 – Earth Science (4) 50 – Quantitative Analysis (4)		
	arth Science	Т	4
Choose two of the following: • BIO300W – Ecology (Alt Yrs.) • EVS305W – Biodiversity Conservation • BIO/EVS380 – Contemporary Lab Science			
			4
TOTAL			4
IOIAL			

Major in Environmental Science

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		

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

Writing Requirement		Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
EVS151W	Intro to Environ Sci & Policy		3
	W Course in Major (300-499)		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL		15	



Environmental Studies

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
PHS111	Earth Science (IAI P1 905L)	EVS121	Environmental Biology (IAI L1 905L)
ECO112	Principles of Microeconomics (IAI S3 902)	IAI-C1 901	Writing Course Sequence Course 2
or PSC150	American National Government (IAI S5 900)	101.5	IAI Fine Auto Course
or PSC250	American State & Local Government (IAI S5 902)	IAI-F	IAI Fine Arts Course
IAI-C1 900	Writing Course Sequence Course 1	ELECT	Elective
IAI-C2 900	Oral Communication	ELECT	Elective
ELECT	Elective		
YEAR 2			
First Semes	ter	Second Ser	nester
CHM121	Survey of Chemistry (IAI P1 902L)	MAT265	Quantitative Methods I ¹
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
IAI-S	IAI Social Science Course	IAI-S	IAI Social Science Course
ELECT	Elective	ELECT	Elective
ELECT	Elective	ELECT	Elective

¹ Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



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Environmental Studies Majo	or	Gr	Cr
CHM121 Survey of Chem	istry	T	4
EVS121 Environmental	Biology	T	4
EVS151W Intro to Enviror	Science & Polic		4
EVS260 Sustainability			3
	ods in EVS ^(Alt Yrs.)		3
EVS385 Environment St	udies Sem ^(Alt Yrs.)		3
MAT265 Quantitative M	ethods I	Т	3
 ART370 – Environment ECO340W – Environme ENG264 – Nature Writi ENG274 – American Na HIS225 – Global Environ 	ntal Economics ng: A Field Course ture Writers		
			3
			3
Choose one of the following: • BIO241 – Introduction to Botany • BIO242 – Introduction to Zoology • PHS111 – Earth Science			
PHS111 - Earth Science		T	4
Choose two of the following: BIO300W – Ecology (Alt Yrs.) (4) BIO/EVS380 – Contemporary Lab Science (4) EVS305W – Biodiversity Conservation (4) EVS495 – Env Studies Internship/Research Project (2)			
TOTAL			

Additional Necessary Check (Due to Options)

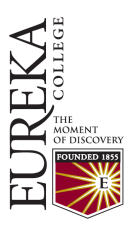
BIO300W, ECO340W, or EVS305W must be taken to meet the Writing Requirement to the right.

Major in Environmental Studies

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
EVS260 Sustainability	
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement		Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
EVS151W	Intro to Environ Science & Policy		3
	W Course in Major (300+)		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL		15	



Hispanic Studies

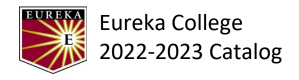
Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
SPA115	Introductory Spanish I	SPA120	Introductory Spanish II
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
IAI-M	IAI Math Course	IAI-F	IAI Fine Arts Course
ELECT	Elective	ELECT	Elective
YEAR 2			
First Semes	ter	Second Semester	
SPA240	Intermediate Spanish I	SPA260	Intermediate Spanish II
MUS150	Music Cultures in the United States	IAI-L	IAI Life Science Course ¹
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
ELECT	Elective	ELECT	Elective
ELECT	Elective	ELECT	Elective

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Hispanic Studies Major		Gr	Cr
SPA115	Introductory Spanish I	Т	4
SPA120	Introductory Spanish II	Т	4
SPA240	Intermediate Spanish I	Т	4
SPA260	Intermediate Spanish II	Т	4
SPA300W	Critical Approaches in Hispanic St		3

Choose three of the following (courses taken while abroad may be substituted at the discretion of Spanish faculty):

- SPA303 Spanish and Spanish-American Literature (3)
- SPA304 Iberian & Pre-Colombian Cultures (3)
- SPA305 Spanish & Latin American Cultures (3)
- SPA306 U.S. Latino Cultures (3)

SPA	3
SPA	3
SPA	3

Plus at least 6 hours from the following:

- SPA/MUS354 Latin American Popular Music (3)
- SPA/MUS355 Mexican Folk Music (3)
- SPA495 Spanish Internship (3)
- FST361 Approved Study Abroad (hours will vary)

SPA	3
SPA	3+
TOTAL	

Major in Hispanic Studies

Complete 120 semester hours of graduation-eligible credit.

Minimum of 34 hours of major coursework.

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Requirement		Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Elective W Course		3
SPA300W	Critical Approaches in Hisp Stud		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



History and Political Science

History Track Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	_		
First Semester		Second Semester	
HIS113	Survey of Europe to 1660 (IAI S2 902)	HIS114	Survey of Europe Since 1660 (IAI S2 903)
or HIS123	World History I (IAI S2 912N)	or HIS124	World History II (IAI S2 913N)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
IAI-M	IAI Math Course	IAI-F	IAI Fine Arts Course
ELECT	Elective ²	ELECT	Elective ²
YEAR 2			
First Semes	ter	Second Ser	nester
HIS250	History of the U.S. to 1865 (IAI S2 900)	HIS251	History of the U.S. Since 1865 (IAI S2 901)
PSC150	American National Government (IAI S5 900)	PSC250	American Government (State & Local) (IAI S5 902)
IAI-HF	IAI Humanities or Fine Arts	HIS ELECT	History Elective
IAI-L	IAI Life Science Course ¹	IAI-H	IAI Humanities Course
ELECT	Elective ²	ELECT	Elective ²

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Up to two History electives may be applied toward the major at Eureka College.



Major in History & Poli Sci (History Track)

Complete 120 semester hours of graduation-eligible credit.

History & P	Political Sci – History Track Major	Gr	Cr
	e of the following:		
• HIS113	B – Survey of Europe to 1660 ^(Alt Yrs.)		
• HIS123	3 – World History I ^(Alt Yrs.)		
HIS113 or H	HIS123	Т	3
	e of the following:		
• HIS114	1 – Survey of Europe Since 1660 ^{(Alt Y}	rs.)	
• HIS124	1 – World History II ^(Alt Yrs.)		
HIS114 or H	··•== ·	Т	3
HIS200	Historical Skills (Alt Yrs.)		3
HIS250	History of the U.S. to 1865	Т	3
HIS251	History of the U.S. Since 1865	Т	3
PSC150	American Gov't (National)	Т	3
PSC310W	The American Congress (Alt Yrs.)		3
PSC362W	American Foreign Policy (Alt Yrs.)		3
PSC250	PSC Elective 200 ↑	Т	3
HIS	HIS Elective	Т	3
HIS	HIS Elective	Т	3
HIS3	HIS Elective 300个		3
HIS3	HIS Elective 300个		3
HIS3	HIS Elective 300个		3
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [Si	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement			Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
PSC310W	The American Congress		3
PSC362W	American Foreign Policy		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



History and Political Science

Political Science Track Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
HIS113	Survey of Europe to 1660 (IAI S2 902)	HIS114	Survey of Europe Since 1660 (IAI S2 903)
or HIS123	World History I (IAI S2 912N)	or HIS124	World History II (IAI S2 913N)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
IAI-M	IAI Math Course	IAI-F	IAI Fine Arts Course
ELECT	Elective ²	ELECT	Elective ²
YEAR 2			
First Semes	ter	Second Sen	nester
HIS250	History of the U.S. to 1865 (IAI S2 900)	HIS251	History of the U.S. Since 1865 (IAI S2 901)
PSC150	American National Government (IAI S5 900)	PSC250	State & Local Government (IAI S5 902)
IAI-HF	IAI Humanities or Fine Arts	PSC263	International Relations
IAI-L	IAI Life Science Course ¹	IAI-H	IAI Humanities Course
ELECT	Elective ²	ELECT	Elective ²

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Up to two Political Science electives may be applied toward the major at Eureka.



Major in History & Poli Sci (Poli Sci Track)

Complete 120 semester hours of graduation-eligible credit.

History & Political Sci – Poli Sci Track Major	Gr	Cr
Choose one of the following:		
HIS113 – Survey of Europe to 1660 (Alt Yrs.)		
HIS123 – World History I (Alt Yrs.)		
HIS113 OR HIS123	T	3
Choose one of the following:		
HIS114 – Survey of Europe Since 1660 (Alt Y)	rs.)	
HIS124 – World History II (Alt Yrs.)		
HIS114 OR HIS124	T	3
HIS250 History of the U.S. to 1865	T	3
HIS251 History of the U.S. Since 1865	T	3
PSC150 American Gov't (National)	Т	3
PSC310W The American Congress (Alt Yrs.)		3
Choose one of the following:		
PSC315 – Constitutional Law (Alt Yrs.)		
PSC316 – Civil Liberties (Alt Yrs.)		
PSC		3
Choose four (4) of the following, including at le	east tw	o at
the 300+ level (*):		
 PSC200 – Logical Reasoning 		
 PSC250 – State & Local Government 		
 PSC260 – Political Ideologies 		
 PSC263 – International Relations (Alt Yrs.) 		
*PSC301 – Presidency		
*PSC320W – Pol & Soc Philosophy		
 *PSC325 – Philosophy & History of Law 		
 *PSC362W – American Foreign Policy 		
PSC250 – State & Local Government	T	3
PSC263 – International Relations	T	3
PSC3		3
PSC3		3
HIS3 HIS Elective 300↑		3
TOTAL		

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement			Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
PSC310W	The American Congress		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



History and Political Science

Pre-Law Track Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer

Coordinator.

YEAR 1			
First Semes	First Semester		nester
HIS113	Survey of Europe to 1660 (IAI S2 902)	HIS114	Survey of Europe Since 1660 (IAI S2 903)
or HIS123	World History I (IAI S2 912N)	or HIS124	World History II (IAI S2 913N)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
IAI-M	IAI Math Course	IAI-F	IAI Fine Arts Course
ELECT	Elective	ELECT	Elective
YEAR 2			
First Semes	ter	Second Ser	nester
HIS250	History of the U.S. to 1865 (IAI S2 900)	HIS251	History of the U.S. Since 1865 (IAI S2 901)
PSC150	American National Government (IAI S5 900)	PSC250	State & Local Government (IAI S5 902)
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
IAI-L	IAI Life Science Course ¹	ELECT	Elective
ELECT	Elective	ELECT	Elective

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Major in History & Poli Sci (Pre-Law Track)

Complete 120 semester hours of graduation-eligible credit.

History & P	olitical Sci – Poli Sci Track Major	Gr	Cr
	e of the following:		
• HIS113	B – Survey of Europe to 1660 ^(Alt Yrs.)		
• HIS123	B – World History I ^(Alt Yrs.)		
HIS113 OR	HIS123	Т	3
Choose one	e of the following:		
• HIS114	I – Survey of Europe Since 1660 (Alt Yrs.)		
	I – World History II ^(Alt Yrs.)		
HIS114 OR	HIS124	T	3
HIS250	History of the U.S. to 1865	Т	3
HIS251	History of the U.S. Since 1865	T	3
PSC150	American Gov't (National)	Т	3
PSC250	PSC Elective 200↑	Т	3
BUA340	Business Law		3
CJS310	Criminal Law & Procedure (Alt Yrs.)		3
PSC300	Human Rights & International Law		3
PSC310W	The American Congress (Alt Yrs.)		3
PSC315	Constitutional Law (Alt Yrs.)		3
PSC316	Civil Liberties (Alt Yrs.)		3
PSC325	Philosophy and History of Law		3
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [Si	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	Writing Across the Curriculum Requirement Gr		
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
PSC310W	The American Congress		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



History and Political Science

Secondary Education Teacher Licensure Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester ²	
HIS113	Survey of Europe to 1660 (IAI S2 902)	HIS114	Survey of Europe Since 1660 (IAI S2 903)
or HIS123	World History I (IAI S2 912N)	or HIS124	World History II (IAI S2 913N)
IAI-M	IAI Mathematics	SOC105	Cultural Anthropology (IAI S1 901N)
SOC102	Principles of Sociology (IAI S7 900)	IAI-C1 901	Writing Course Sequence Course 2
IAI-C1 900	Writing Course Sequence Course 1	IAI-P1	IAI Physical Science Course ¹
IAI-C2 900	Oral Communication	IAI-F	IAI Fine Arts Course
YEAR 2			
First Semes	ter	Second Sen	nester ²
EDU165	Foundations of American Education	EDU227W	Educational Psychology
HIS250	History of the U.S. to 1865 (IAI S2 900)	HIS251	History of the U.S. Since 1865 (IAI S2 901)
PSC150	American National Government (IAI S5 900)	PSC250	State & Local Government (IAI S5 902)
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
IAI-L	IAI Life Science Course ¹	ELECT	Elective ²

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Education students are encouraged to take summer coursework and are encouraged to add to the above (by taking in the summer or swapping one of the above into the summer) a course in Macroeconomics (IAI S3 901), a course in Microeconomics (IAI S3 902), a course in World Geography (IAI S4 901), and a course in Human/Cultural Geography (IAI S4 900N).



Major in History & Poli Sci (Tchr Licensure)

Thistory & F	oli Sci – Secondary Licensure	Gr	Cr
	e of the following:		
• HIS113	S – Survey of Europe to 1660 ^(Alt Yrs)		
	S – World History I ^(Alt Yrs)		T _
HIS113 OR		Т	3
	e of the following: I – Survey of Europe Since 1660 ^{(Alt Y} i	rs)	
	- World History II ^(Alt Yrs)	•	
HIS114 OR		Т	3
ECO111	Macroeconomics		3
ECO112	Microeconomics		3
GEO105	World Regional Geography		3
GEO110	Cultural Geography		3
HIS250	History of the U.S. to 1865	Т	3
HIS251	History of the U.S. Since 1865	Т	3
HIS309	African American History (Alt. Yrs.)		3
PSC150	American Gov't (National)	Т	3
PSC250	PSC Elective 200↑	Т	3
SOC102	Principles of Sociology	Т	3
SOC105	Cultural Sociology	Т	3
HIS3	HIS Elective 300↑		3
HIS3	HIS Elective 300↑		3
HIS3	HIS Elective 300↑		3
Professiona	al Education		
EDU165	Foundations of American Educ	Т	3
EDU170	Intro to Curriculum & Instruct		2
EDU227W	Educational Psychology	Т	3
EDU229	Educating the Exceptional Child		3
EDU229F	Exceptional Child Field Experien		.5
EDU241	Beg Sec Methods in Social Scien		3
EDU241F	Beg Sec Methods Field Experien		.5
EDU351	Language & Diversity in Educat		3
EDU355	Education Law		1
EDU372D	Secondary Diversity Practicum		1
EDU373D	Secondary Content Practicum		1
EDU390L	Integrating Tech. Into Teaching		2
EDU415W	Secondary Classroom Mgt		2
EDU431W	Educational Assessment		2
EDU441	Adv Sec Methods in Social Scien		3
EDU455	Education Seminar		1
EDU456W	Teacher Performance Assessmt		2
EDU470D	Secondary Student Teaching		12
SPE358L	Explicit Instruction		3
		<u> </u>	!

Additional State Content Area Standards			
HED179	HED179 First Aid/CPR/Injury Prevention		
PSY207	Middle Childhd & Adolesc Dev		3
TOTAL			

General Education Capabilities	\checkmark
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

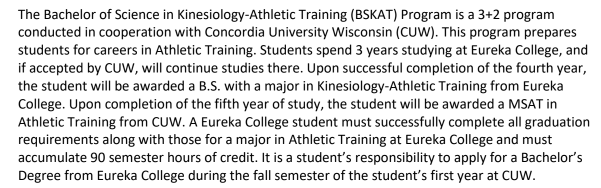
Writing Across the Curriculum Requirement	Gr	Cr
ENG103W Academic Writing & Research	Т	3
ENG301W Adv. Academic Writing & Rsrch	IAI	3
W Course in Major (300-499)		3
EDU227W Educational Psychology	Т	3
ECC490W Ethical Reasoning Seminar		3
TOTAL		



Kinesiology - Athletic Training

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule





Because of the nature of the program, we recommend that students interested in it transfer to Eureka after the end of their first year, focusing on completing Eureka general education, rather than on completing IAI requirements. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
BIO263	Human Anatomy & Physiology I	BIO264	Human Anatomy & Physiology II
ENG103W	Academic Writing & Research	HED284	Nutrition
COM110	Introduction to Public Speaking	PSY101	General Psychology
MAT260	Statistics (IAI M 1902)	HED179	First Aid, CPR, and Injury Prevention
KIN180	Introduction to Kinesiology	CHM131	General Chemistry I



Major in Kinesiology – Athletic Training

(3+2 program with Concordia University Wisconsin)

Complete 120 semester hours of graduation-eligible credit.

Minimum 45 hours of EC coursework, plus minimum 30 hours of CUW coursework.

Kinesiology	y – Athletic Training Major	Gr	Cr
BIO141	Principles of Biology I		4
BIO263	Human Anatomy & Physiology I	Т	4
BIO264	Human Anatomy & Physiology II	Т	4
CHM131	General Chemistry I	Т	4
HED284	Nutrition	Т	3
KIN180	Intro to Kinesiology	Т	2
KIN255	*KIN273/KIN343 Substitution*		3
KIN380W	Biomechanics		3
KIN382	Exercise Physiology I		3
KIN390	Practicum in Athletic Training		2
MAT260	Statistics	Т	3
PSY101	General Psychology	Т	3
Choose on	e of the following:		
• PHS11	0 – Introduction to Physical Science	<u> </u>	
• PHY22	0 – General Physics I		
			4
TOTAL			

Plus a Mini	mum of 30 hours from CUW	Gr	Cr
MSAT505	Professional Dev		1
MSAT515	Patient Centered Care		3
MSAT525	AT Foundations		3
MSAT530	Psychosocial Aspects of AT		3
MSAT535	Emergency Care in AT		3
MSAT550	Therapeutic Modalities		3
MSAT569	Research Methods		3
MSAT560	Rec & Eval of Ortho Injuries I		4
MSAT561	Rec & Eval of Ortho Injuries II		4
MSAT565	Rehab Techniques Ortho Inj I		3
MSAT580	AT Clinical I		2
MSAT581	AT Clinical II		2
MSAT582	AT Clinical III		3
TOTAL			

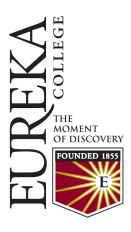
T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

 \checkmark - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	\checkmark
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Analytical Inquiry & Problem Solving [AIPS]	
Communication [CO]	
COM110 – Introduction to Public Speaking	✓
Health, Fitness, and Well-Being [HFWB]	
Intercultural Understanding [IU]	
Scientific Literacy [SL]	
Spiritual Engagement / Examined Life [SEEL]	
Sustainable Practices & Environmental Conscience [Si	P]
CHM131 – General Chemistry I	✓
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement		Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch		3
KIN380W	Biomechanics		-
	KIN386W or KIN388W		-
ECC490W	Ethical Reasoning Seminar		-
TOTAL		6	



Kinesiology – Exercise Science

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
BIO263	Human Anatomy & Physiology I	BIO264	Human Anatomy & Physiology II	
IAI-C1 900	Writing Course Sequence Course 1	HED284	Nutrition	
IAI-C2 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2	
IAI-M	IAI Mathematics Course	IAI-F	IAI Fine Arts Course	
IAI-S	IAI Social Science Course	ELECT	Elective	
YEAR 2				
First Semest	er	Second Sen	nester	
CHM121	Survey of Chemistry (IAI P1 902L)	HED179	First Aid, CPR, and Injury Prev (CPR Cert Class)	
or CHM131	General Chemistry I (IAI CHM911)	KIN273	Psychological Aspects of Physical Activity ²	
KIN180	Introduction to Kinesiology	IAI-H	IAI Humanities Course	
IAI-HF	IAI Humanities or Fine Arts	IAI-S	IAI Social Science Course	
IAI-S	IAI Social Science Course	ELECT	Elective	
ELECT	Elective	ELECT	Elective	

¹If your school does not have a Sport Psychology course, taken an elective here in this space.



Major in Kinesiology – Exercise Science

Complete 120 semester hours of graduation-eligible credit.

Kinesiology	y − Exercise Science Major	Gr	Cr
BIO263	Human Anatomy & Physiology I	Т	4
BIO264	Human Anatomy & Physiology II	Т	4
HED179	First Aid, CPR, and Injury Preven	Т	1
HED284	Nutrition	Т	3
KIN180	Intro to Kinesiology	Т	2
KIN273	Psych. Aspects of Physical Activ.	Т	3
KIN265	Tests & Measures in Kinesiology		3
KIN343	Soc. Aspects of Physical Activ.		3
KIN380W	Biomechanics		3
KIN382	Exercise Physiology I		3
KIN386W	Exercise Physiology II		3
KIN388W	Body Composition Analysis		3
KIN391	Exercise Science Practicum		2
KIN495	Exercise Science Internship		2+
Choose on	e of the following:		
• CHM1	21 – Survey of Chemistry		
• CHM1	31 – General Chemistry I		
CHM121 O	R CHM131	Т	4
TOTAL			

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [Si	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr		Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
KIN380W	Biomechanics		3
KIN386W	Exercise Physiology II		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL		15	



Kinesiology – Sports Health Care Professional

Bachelor of Arts/Science | Eureka College

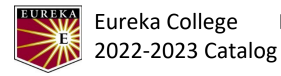
Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka

College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
BIO263	Human Anatomy & Physiology I	BIO264	Human Anatomy & Physiology II	
IAI-C1 900	Writing Course Sequence Course 1	HED284	Nutrition	
IAI-C2 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2	
IAI-M	IAI Mathematics Course	IAI-F	IAI Fine Arts Course	
IAI-S	IAI Social Science Course	ELECT	Elective	
YEAR 2				
First Semest	ter	Second Sen	nester	
IAIP	IAI Physical Science	HED179	First Aid, CPR, and Injury Prev (CPR Cert Class)	
KIN180	Introduction to Kinesiology	-	343 Psychological or Sociological Aspects of	
IAI-HF	IAI Humanities or Fine Arts	Physical Act	tivity ²	
IAI-S	IAI Social Science Course	IAI-H	IAI Humanities Course	
ELECT	Elective	IAI-S	IAI Social Science Course	
		ELECT	Elective	
		ELECT	Elective	

¹If your school does not have a Sport Psychology course, taken an elective here in this space.



Eureka College Major in Kinesiology – Sports Health Care Prof.

Complete 120 semester hours of graduation-eligible credit.

Minimum of 43 hours of major coursework.

Kinesiology	/ – Exercise Science Major	Gr	Cr
BIO263	Human Anatomy & Physiology I	Т	4
BIO264	Human Anatomy & Physiology II	Т	4
HED179	First Aid, CPR, and Injury Prev.	Т	1
HED284	Nutrition	Т	3
KIN180	Intro to Kinesiology	Т	2
KIN255	*KIN273/KIN343 Substitution*	Т	3
KIN265	Tests & Measures in Kinesiology		3
KIN281	Principles of Athletic Training		3
KIN293	Injury Assessment		3
KIN380W	Biomechanics		3
KIN382	Exercise Physiology I		3
KIN390	Practicum in Athletic Training		2
KIN392	Advanced Athletic Training		3
KIN393	Therapeutic Modalities		3
Choose one of the following: • KIN386W – Exercise Physiology II			
	BW – Body Composition and Analys	is	
KIN			3
TOTAL			

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Red	quirement	Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
KIN380W	Biomechanics		3
KIN386W	Exercise Physiology II		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Mathematics

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semes	ter	Second Sen	nester
MAT171	Calculus with Analytic Geometry I	MAT131	Intro to Mathematical Programming (IAI CS 911)
IAI-C1 900	Writing Course Sequence Course 1	MAT271	Calculus with Analytic Geometry II
IAI-C2 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2
IAI-F	IAI Fine Arts Course	IAI-L1	IAI Life Science Course ¹
IAI-S	IAI Social Science	IAI-S	IAI Social Science
YEAR 2			
First Semes	ter	Second Semester	
MAT272	Calculus with Analytic Geometry III	MAT275	Differential Equations
MAT280	Discrete Mathematics	IAI-H	IAI Humanities Course
IAI-HF	IAI Humanities or Fine Arts	IAI-S	IAI Social Science
IAI-P	IAI Physical Science Course ¹	ELECT	Elective
ELECT	Elective	ELECT	Elective

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Mathemati	cs Major	Gr	Cr
MAT131	Intro to Mathematical Prgrmng	Т	3
MAT171	Calculus w/ Analytic Geometry I	Т	4
MAT271	Calculus w/ Analytic Geometry II	Т	4
MAT272	Calculus w/ Analytic Geom III	Т	4
MAT275	Differential Equations (Alt Yrs.)	Т	3
MAT280	Discrete Mathematics	Т	3
MAT310	Probability and Statistics (Alt Yrs.)		3
MAT315	Linear Algebra		3
MAT320	Abstract Algebra (Alt Yrs.)		3
MAT340W	Foundations of Geometry (Alt Yrs.)		3
MAT415	Real Analysis (Alt Yrs.)		3
TOTAL			

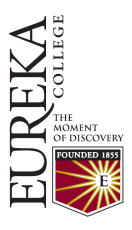
- T Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.
- √ Capability is fulfilled by completion of IAI.

Major in Mathematics

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [Si	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
MAT340W	Foundations of Geometry		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Mathematics – Secondary Teacher Licensure

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	_		
First Semest	ter	Second Sen	nester
MAT171	Calculus with Analytic Geometry I	MAT131	Intro to Mathematical Programming (IAI CS 911)
PSC150 or HIS250/1	American National Government History of the United States I or II	MAT271	Calculus with Analytic Geometry II
IAI-C1 900	Writing Course Sequence Course 1	PSY101	General Psychology ¹
IAI-C1 900	Oral Communication	IAI-C1 901	Writing Course Sequence Course 2
		IAI-L1	IAI Life Science Course ²
IAI-F	IAI Fine Arts Course		
YEAR 2			
First Semest	ter	Second Sen	
EDU165	Foundations of American Education	EDU227W	Educational Psychology
MAT272	Calculus with Analytic Geometry III	HED179	First Aid/CPR/Injury Prevention ⁴
MAT280	Discrete Mathematics	MAT275	Differential Equations
IAI-HF	IAI Humanities or Fine Arts	PSY207	Middle Childhood and Adolescent Development
IAI-P	IAI Physical Science Course ^{2/3}	IAI-H	IAI Humanities Course

¹While not specifically required for Eureka's program, General Psychology is a prerequisite at most schools for the Middle Childhood and Adolescent Psychology course.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

³Physical Science course must be an Introduction to Physical Science course, Earth Science, or a Physics course.

⁴This may be a zero-credit course, as long as a CPR certificate is earned.



Eureka College 2022-2023 Catalog

Gr

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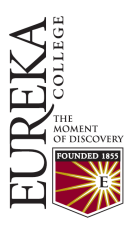
Mathematics Major MAT131 Intro to Mathematical Prgrmng Τ 3 MAT171 Calculus w/ Analytic Geometry I Т 4 **MAT271** Calculus w/ Analytic Geometry II Т 4 Calculus w/ Analytic Geom III Т **MAT272** MAT275 Differential Equations (Alt Yrs.) Т 3 **MAT280 Discrete Mathematics** Т 3 MAT310 Probability and Statistics (Alt Yrs.) 3 MAT315 Linear Algebra 3 Abstract Algebra (Alt Yrs.) **MAT320** 3 MAT340W Foundations of Geometry (Alt Yrs.) 3 Real Analysis (Alt Yrs.) **MAT415** 3 Choose one of the following: • PHS110 - Introduction to Physical Science • PHS111 - Introduction to Earth Science • PHY - Any Physics Course **PHS110 OR PHS111** Т 4 **Professional Education EDU165** Foundations of American Educ Т 3 EDU170 Intro to Curriculum & Instruct 2 EDU227W **Educational Psychology** 3 EDU229 **Educating the Exceptional Child** 3 EDU229F **Exceptional Child Field Experien** .5 EDU242 Beg Sec Methods in Math 3 EDU242F Beg Sec Methods Field Experien .5 EDU351 Language & Diversity in Educat 3 EDU355 **Education Law** 1 EDU372D Secondary Diversity Practicum 1 EDU373D **Secondary Content Practicum** 1 EDU390L 2 Integrating Tech. into Teaching EDU415W Secondary Classroom Mgt 2 EDU431W **Educational Assessment** 2 EDU442 Adv Sec Methods in Math 3 EDU455 **Education Seminar** 1 EDU456W **Teacher Performance Assessmt** 2 EDU470D Secondary Student Teaching 12 SPE358L 3 **Explicit Instruction TOTAL**

Additiona	State Content Area Standards		
HED179	First Aid/CPR/Injury Prevention	Т	1
PSY207	Middle Childhd & Adolesc Dev	Т	3
TOTAL			4

Major in Mathematics/Tchr Licensure

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Resear	IAI	3
MAT340W	Foundations of Geometry		3
EDU227W	Educational Psychology	T	3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Middle Grades Education

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semest	er	Second Sen	nester
EDU165	Foundations of American Education	PSY101	General Psychology ²
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-F/H	IAI Fine Arts or Humanities Course
IAI-F1 or F2	IAI Art or Music Course	IAI-P1	IAI Physical Science Course ¹
IAI-L1	IAI Life Science Course ¹	ENDRS	Choose one course toward your intended endorsement area (see degree audit form) ³
YEAR 2			
Final Come			
First Semest	er	Second Sen	nester
EDU227W	Educational Psychology	PSY207	nester Middle Childhood & Adolescent Development
			·····
EDU227W	Educational Psychology	PSY207	Middle Childhood & Adolescent Development
EDU227W HED179	Educational Psychology First Aid/CPR/Injury Prevention (CPR Cert Class)	PSY207	Middle Childhood & Adolescent Development IAI Humanities Course

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²While General Psychology is not specifically required for Middle Grades Education majors, some community colleges will require it as a prerequisite for Educational Psychology and/or Psychology of the Child Through Adolescence.

³Language Arts: ENG120; Three of ENG211, 212, 213, 270, and 272; One of ENG261 or ENG262

Mathematics: MAT121, MAT171, MAT272, MED101, and MED102

Science: BIO136, EVS121, PHS111, PHS112, CHM121 or PHS110, and EVS151 or EVS260. When combined with the 2 science courses already listed for IAI, you will have space for an additional elective. Consider EDU229.

Social Sciences: Six of: ECO111 or ECO112, GEO105, GEO110, HIS250, HIS251, PSC150, HIS113 or HIS123, HIS114 or HIS124, and SOC102 or SOC105.



Major in Middle Grades Education

Complete 120 semester hours of graduation-eligible credit.

Middle Gra	des Education Major	Gr	Cr
EDU165	Foundations of American Educ	Т	3
EDU170	Intro to Curriculum & Instruct		2
EDU227W	Educational Psychology	Т	3
EDU229	Educating the Exceptional Child		3
EDU229F	Exceptional Child Field Work		.5
EDU270	Applications of Curric & Instruc		3
EDU280	Introduction to Middle Grades		2
EDU355	Education Law		1
EDU372C	Middle Grades Diversity Practic		1
EDU373C	Middle Grades Content Practic		1
EDU373C	Middle Grades Cont Prac (Rpt)		1
EDU390L	Integrating Tech. into Teaching		2
EDU412W	Middle Grades Classroom Mgt		2
EDU431W	Educational Assessment		2
EDU455	Education Seminar		1
EDU456W	Teacher Performance Assessmn		2
EDU470C	Middle Grades Student Tchng		12
SPE321	Collaborative Relationships		3
SPE358L	Explicit Instruction		3
SPE375	Response to Intervention		3
TOTAL			

Plus two Endorsement areas (see next page).

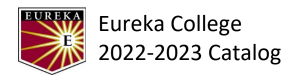
T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.

Additional	State Content Standards	Gr	Cr
HED179	First Aid/CPR/Injury Prevent	Т	1
PSY207	Middle Childhd & Adolesc Devel	Т	3
THA130	Acting I or COM110 Public Spkg	Т	3
TOTAL			

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Acr	oss the Curriculum Requirement	Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
EDU431W	Educational Assessment		3
EDU227W	Educational Psychology	Т	3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Major in Middle Grades Education (Cont'd) Select two endorsement areas.

Language A	arts Endorsement (Middle)	Gr	Cr
EDU420	Mthds Middle Grades English III		3
ENG120	Intro to Creative Writing	Т	3
ENG125	Intro to Literary Studies		3
ENG290	Grammar and Structure of Eng		3
ENG301W	Adv. Academic Rsrch & Writing		3

Choose three of the following:

- ENG211 Literatures in English I
- ENG212 Literatures in English II
- ENG213 Literatures in English III
- ENG270 Myth and Literature
- ENG272 Studies in Global Literature
- ENG274 American Nature Writers

Т	3
Т	3
T	3

Choose one of the following:

- ENG250 World Building
- ENG264 Nature Writing: A Field Course
- ENG266 Metaphor & Meaning
- ENG302 Writing and the Body
- ENG314W Technical Writing
- ENG319 Creative Writing Workshop

	Т	3
TOTAL	•	
TOTAL		

Mathemat	ics Endorsement (Middle)	Gr	Cr
EDU422	Mthds Middle Grade Math III		3
MAT121	Precalculus	Т	4
MAT171	Calculus I	Т	5
MAT260	Statistics	Т	4
MAT271	Calculus II	Т	4
MED101	Math for Elementary Tchrs I	Т	3
MED102	Math for Elementary Tchrs II	Т	3
MED151	Math for Middle Grade Tchrs		3
TOTAL			

Special Edu	ıcation Endorsement (Middle)	Gr	Cr
SPE301	Characteristics of Except Lrnrs		2
SPE431W	Diagnosis/Eval Stdnts w/ Disab		3
SPE441	Class Adapt Lrnrs Mod/Severe		3
EDU372B	Junior Practicum		1
TOTAL			

Social Scie	nces Endorsement (Middle)	Gr	Cr
EDU421	Mthds Middle Grade Soc Sci III		3
GEO105	World Geography	Т	3
GEO110	Cultural Geography	Т	3
HIS250	History of the U.S. to 1865	Т	3
HIS251	History of the U.S. Since 1865	Т	3
PSC150	American Government (Nat'l)	Т	3
Choose or	ne of the following:	•	
 ECO1 	.11 – Macroeconomics		
 ECO1 	.12 – Microeconomics		
			3
Choose or	ne of the following	•	
• HIS11	3 – Survey of European History to	1660	
• HIS12	3 – World History I		
			3
Choose or	ne of the following		
 HIS11 	4 – Survey of European History Sin	ce 1660)
• HIS12	4 – World History II		
			3
Choose or	ne of the following		
• SOC1	02 – Principles of Sociology		
• SOC1	05 – Cultural Anthropology		
			3
TOTAL			

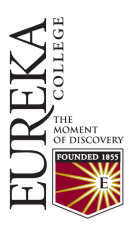
Science Er	ndorsement (Middle)	Gr	Cr	
EDU424	Mthds Middle Grade Science III		3	
BIO137	Natural Systems	Т	4	
EVS121	Environmental Biology	Т	4	
PHS111	Introduction to Earth Science	Т	4	
PHS112	Introduction to Astronomy	Т	4	
Choose one of the following:				
CHM121 – Survey of Chemistry				
PHS110 – Introduction to Physical Science				

- Choose one of the following:
 - EVS151W Intro to Environmental Science & Pol (4)
 - EVS260 Sustainability (3)

	Т	3-4
TOTAL		

Т

4



Music

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1				
First Semester		Second Semester			
MUS150	Music Cultures in the United States (IAI F1 904)	MUS151	Introduction to Music History (IAI F1 901 or 902)		
MUS120	Introduction to Music Theory	MUS220	Music Theory II		
MUS333 or	Private Instruction in Piano ²	MUS333 or	Private Instruction in Piano ²		
MUS334	Private Instruction in Voice	MUS334	Private Instruction in Voice		
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2		
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ¹		
IAI-M	IAI Mathematics Course	IAI-S	IAI Social Science		
YEAR 2					
First Semester		Second Sem	nester		
MUS320	Music Theory III	MUS330	Music Theory IV		
	Private Instruction in Piano ²	MUS333 or	Private Instruction in Piano ²		
MUS334	Private Instruction in Voice	MUS334	Private Instruction in Voice		
IAI-P	IAI Physical Science Course ¹	IAI-H	IAI Humanities Course		
IAI-S	IAI Social Science	IAI-S	IAI Social Science		
ELECT	Elective	ELECT	Elective		

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²All Music majors and minors at Eureka require students to pass a piano proficiency, so beginning class or private piano sooner rather than later is always encouraged.



Major in Music

Complete 120 semester hours of graduation-eligible credit.

Minimum of 38 hours of major coursework.

iviusic iviajoi		J	CI	
MUS120	Introduction to Music Theory	T	3	
MUS125	Basic Musicianship		3	
MUS220	Music Theory II (Alt Yrs.)	T	3	
MUS225	Advanced Musicianship		3	
MUS320	Music Theory III (Alt Yrs.)	T	3	
MUS330	Music Theory IV (Alt Yrs.)	T	3	
MUS308	Western Art Theory & Analysis		3	
MUS318W	Western Art 1650 – 1850		3	
MUS328	Western Art Since 1850		3	
Plus one of the following:				
MUS150 – Music Cultures in the U.S.				
MUS152 – World Music				
 MUS153 – American Popular Music 				
MUS354 – Latin American Popular Music				

○ MUS086 – Piano Proficiency Test Passed		
Date:		
semester)		

Т

3

MUS355 – Mexican Folk Music

MUS150 – Music Cultures in the U.S.

TOTAL

Plus the completion of one of five concentrations.

(see next page)

- T Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.
- √ Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	\checkmark
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	\checkmark
Scientific Literacy [SL]	
Fulfilled by IAI	\checkmark
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	\checkmark
Sustainable Practices & Environmental Conscience [SP]	1
Ethical Reasoning [ER]	
ECC490 Ethical Reasoning Seminar	

Writing Requirement			Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Elective W Course		3
MUS318W	Western Art 1650 – 1850		3
ECC490W Ethical Reasoning Seminar			3
TOTAL			15



Major in Music (Cont'd)

Complete 120 semester hours of graduation-eligible credit.

Select one concentration.

Piano Performance Concentration	Gr	Cr	
MUS098 Junior Recital		0	
MUS333 Primary Applied Piano	Т	8	
MUS498 Senior Recital		1	
Plus at least 4 semesters of the following ensembles (may be taken for 0 or 1 hour per semester, 0-4 hours total): • MUS081/281 – Chorale • MUS082/382 – Chamber Singers • MUS084/284 – Chamber Ensemble			
MUS085/385 – Opera & Lyric Theatre Workshop			
Plus at least 3 hours of MUS electives at the 200+ level. Ensembles and Applied Lesson over the minimum requirement count.			
		3	
TOTAL	1		

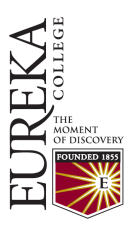
Vocal Performance Concentration

		Ci
MUS098 Junior Recital		0
MUS285 Foreign Language Dictation		2
MUS334 Primary Applied Voice		8
MUS498 Senior Recital		1
Plus at least 2 hours of the following:		
 MUS233 – Secondary Applied Piano (.5 hrs.) 		
MUS333 – Primary Applied Piano (1 hr.)		
MUS333 – Primary Applied Piano	Т	1
MUS333 – Primary Applied Piano	Т	1
Plus one of the following ensembles every semest student is taking lessons (may be taken for 0 or 1 lesemester, 0-4 hours total): • MUS081/281 – Chorale • MUS082/382 – Chamber Singers • MUS085/385 – Opera/Lyric Theatre Worksho	nour pe	er
Plus at least 2 semester of college-level foreign language. May be transferred from another institution, but proficiency exam credit will not satisfy this requirement.		
TOTAL		

History and Theory Concentration	Gr	Cr
MUS340 Bibliography/Research Methods		3
Plus one of the following:		
 MUS496 – Composition Capstone 		
MUS497 – Research Capstone		
Plus at least 4 semesters of the following (2-4 ho	urs):	
 MUS233 – Secondary Applied Piano (.5 hrs.)	
MUS333 – Primary Applied Piano (1 hr.)		
MUS333 – Primary Applied Piano	T	1
MUS333 – Primary Applied Piano	Т	1
MUS333 – Primary Applied Piano	Т	1
MUS333 – Primary Applied Piano	T	1
Plus at least 2 semesters of college-level foreign	_	_
May be transferred from another institution, bu	t profic	ciency
exam credit will not satisfy this requirement.		
Plus at least 3 hours of MUS electives at the 200	+ level	
Ensembles and Applied Lesson over the minimum		
requirement count.		
		3
TOTAL		



Music Ministry Concentration	Gr	Cr	
MUS231 Choral Conducting		2	
MUS285 Foreign Language Diction		2	
MUS331 Advance Choral Conducting		2	
MUS350 Sacred Music		2	
PHI Philosophy Elective at 300↑		3	
REL Religion Elective at 300↑		3	
REL Religion Elective at 300↑		3	
REL495 Internship in Christian Ministry		1-4	
 Plus at least 4 semester of the following (2-4 h MUS233 – Secondary Applied Piano (.5 hr MUS333 – Primary Applied Piano (1 hr.) 			
MUS333 – Primary Applied Piano	T	1	
MUS333 – Primary Applied Piano	T	1	
MUS333 – Primary Applied Piano	T	1	
MUS333 – Primary Applied Piano T			
 be taken for 0 or 1 hour per semester, 0-4 hou MUS081/281 – Chorale MUS082/382 – Chamber Singers MUS084/284 – Chamber Ensemble MUS085/385 – Opera & Lyric Theatre Wo 			
		•	
Plus one of the following: COM351 – Organization Communication LDR225 – Leadership Theory			
		3	
 Plus one of the following: REL217 – Introduction to Hebrew Scriptur REL219 – Introduction to the New Testam 			
REL217 – Introduction to Hebrew Scriptur		3	



Music - Teacher Licensure

Bachelor of Arts | Eureka College

Suggested Community College Schedule

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YEAR 1			
First Semest	ter	Second Sen	nester
IAI-M1 902	MAT260 Statistics	MUS220	Music Theory II
MUS120	Introduction to Music Theory	MUS333	Private Instruction in Piano ⁵
MUS333	Private Instruction in Piano ⁵	MUS334	Private Instruction in Voice
MUS334	Private Instruction in Voice	PSY101	General Psychology ¹
IAI-S2 900	HIS250 History of the United States I	IAI-C1 901	Writing Course Sequence Course 2
IAI-C1 900	Writing Course Sequence Course 1	IAI-F	IAI Fine Arts Course
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²
YEAR 2			
First Semest	ter	Second Sen	nester
EDU165	Foundations of American Education	EDU227W	Educational Psychology
MUS320	Music Theory III	HED179	First Aid/CPR/Injury Prevention ⁴
MUS333	Private Instruction in Piano ⁵	MUS330	Music Theory IV
MUS334	Private Instruction in Voice	MUS333	Private Instruction in Piano ⁵
IAI-P	IAI Physical Science Course ^{2/3}	MUS334	Private Instruction in Voice
IAI-H	IAI Humanities Course	PSY207	Middle Childhood and Adolescent Development
MUS125	Basic Musicianship	EDU229	Educating the Exceptional Child
4		<u> </u>	prerequisite at most schools for the Middle Childhood

¹ While not specifically required for Eureka's program, General Psychology is a prerequisite at most schools for the Middle Childhood and Adolescent Psychology course and will fill an IAI Social Science requirement.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

³Physical Science course must be an Introduction to Physical Science course, Chemistry, or a Physics course.

⁴This may be a zero-credit course, as long as a CPR certificate is earned.

⁵All Music majors and minors at Eureka require students to pass a piano proficiency, so beginning class or private piano sooner rather than later is always encouraged.

Eureka College General Education RequirementsAs applied to the <u>Music Education Program</u>

	[] Bachelor of Science [] Bachelor of Arts
Advisee Name	
A. 10 Essentials	9. Sustainable Practice & Environment Conscience (SP)
1. Justice and Civic Responsibility (JCR)	
ECC101 JCR Seminar (3)	10. Ethical Reasoning (ER)
2. ^a Aesthetic Sensibility (AS)	ECC490W ER Seminar (3)
_IAI	B. Writing Across the Curriculum
3. ^a Analytical Inquiry & Problem Solving (AIPS)	T ENG103W Writing & Research (3)
_IAI	_IAI_ ENG301W Advanced Writing & Research (3)
4. aCommunication (CO)	T Communication (CO) Competency (3)
·	ECC490W ER Seminar (3)
_IAI	One Upper-Division Major Course
(Note: Music Ed Major must take COM110 [CO]	T One Elective Course (EDU227W will count)
or THA130 [CO])	C. Additional Education Requirements
5. ^a Health, Fitness, and Well-Being (HFWB)	T HED179 First Aid & CPR (1)
· ,	T PSY207 Adolescent Development (3)
_IAI	Plus One of the Following:
6. aIntercultural Understanding (IU)	T COM110 Intro to Public Speaking (3)
_IAI	THA130 Introduction to Acting (3)
7. ^a Scientific Literacy (SL)	
_IAI	
8. ^a Spiritual Engagement & Examined Life (SEEL)	
_IAI	

Education Courses for Vocal Music Major

	I EDU165 Foundations of American Education* (3)
	EDU170 Intro to Curriculum & Instruction* (2)
	TEDU227W Educational Psychology* (3)
	T EDU229 Educating the Exceptional Child (3)
	EDU229F Exceptional Child Field Experience (0.5)
	1EDU372E Vocal Music Diversity Practicum (1)
	1EDU373E Vocal Music Content Practicum (1)
	EDU390L Integrating Technology into Teaching (2)
	EDU431W Educational Assessment (2)
	EDU445 Teaching Elementary Vocal Music (4)
	EDU446 Teaching Secondary Vocal Music (4)
	EDU455 Education Seminar (1)
	EDU456W Teacher Performance Assessment (2)
	²EDU470E Student Teaching (12)
	SPE358L Explicit Instruction (3)
Cho	ose one of the following:
	EDU410W Strategies in Classroom Management (3)
	EDU412W Middle Grades Classroom Management (2)
	EDU415W Secondary Classroom Management (2)

Course Prerequisites:

¹Requires overall GPA of 2.75; Admission to Teacher Ed Program

²Requires overall GPA of 2.75; Pass Content Test; Major GPA 3.0

*Student must have a 'C' or better for Admission to the Teacher

Education Program.

Music Major with Vocal Music Education Concentration

MUS231 Choral Conducting (2)
MUS285 Foreign Language Diction (2)
MUS331 Advanced Choral Conducting (2)
MUS233 or MUS333 Applied Piano – Minimum of 4 Semesters (2-4)
_TTTTT
MUS334 Applied Voice – Minimum of 4 Semesters (4)
TTTTT
Plus, Enrollment in One of the Following Ensembles Each Semester (Except Student Teaching):
MUS081/281 Chorale
MUS082/382 Chamber Singers
MUS084/284 Chamber Ensemble
MUS085/385 Opera & Lyric Theatre Workshop
MUS087/MUS387 Jazz Ensemble



Philosophy and Religion

Bachelor of Arts | Eureka College

Suggested Community College Schedule

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YEAR 1				
First Semester		Second Semester		
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ¹	
IAI-M	IAI Math Course	IAI-S	IAI Social Science	
ELECT	Elective	ELECT	Elective	
YEAR 2				
First Semes	ter	Second Ser	nester	
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
IAI-P	IAI Physical Science Course ¹	IAI-F	IAI Fine Arts Course	
IAI-S	IAI Social Science	IAI-S	IAI Social Science	
ELECT	Elective	ELECT	Elective	

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Philosophy & Religion Major	Gr	Cr
Two PHI/Philosophy courses at the 300-499 level		
PHI		3
PHI		3
Two REL/Religion courses at the 300-499 level		
REL		3
REL		3
At least 20 semester hours of PHI/REL coursework		
	Т	3
	Т	3
	T	3
	T	3
	T	3
	T	3
		3
TOTAL		

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

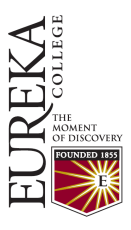
√ - Capability is fulfilled by completion of IAI.

Major in Philosophy & Religion

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
	Elective W Course		3
	Upper-Level PHI/REL with W		3
ECC490W Ethical Reasoning Seminar			3
TOTAL			15



Philosophy and Religion – Pre-Seminary

Bachelor of Arts | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1				
First Semester		Second Semester		
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2	
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ¹	
IAI-M	IAI Math Course	IAI-S	IAI Social Science	
ELECT	Elective	ELECT	Elective	
YEAR 2				
First Semest	ter	Second Semester		
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	BUA220	Management	
PHI/REL	Philosophy or Religion Course (IAI H4/H5)	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
IAI-P	IAI Physical Science Course ¹	PHI/REL	Philosophy or Religion Course (IAI H4/H5)	
IAI-S	IAI Social Science	IAI-F	IAI Fine Arts Course	
ELECT	Elective	IAI-S	IAI Social Science	

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Major in Philosophy & Religion (Pre-Seminary)

Complete 120 semester hours of graduation-eligible credit.

Philosophy & Religion Major	Gr	Cr	
Two PHI/Philosophy courses at the 300-499 level			
PHI		3	
PHI		3	
Two REL/Religion courses at the 300-499 level			
REL		3	
REL		3	
At least 20 semester hours of PHI/REL coursev (20 semester hours of REL recommended)	vork		
	Т	3	
	Т	3	
	Т	3	
	T	3	
	T	3	
	Т	3	
		3	
Plus 9 credits selected from the following: • BUA220 – Management • COM110 – Modern Communication • COM351 – Organizational Communication • GRK224 – Ancient Greek I • GRK225 – Ancient Greek II • PSY372 – Counseling Psychology • REL299 – Special Topics in Ministry • REL495 – Internship in the Christian Ministry			
BUA220 Management	T	3	
COM110 Modern Communication	Т	3	
		3	
TOTAL			

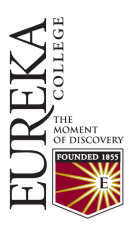
T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

√ - Capability is fulfilled by completion of IAI.

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		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Resear	IAI	3
Upper-Level PHI/REL with W			3
Elective W Course			3
ECC490W Ethical Reasoning Seminar			3
TOTAL			15



Psychology

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1				
First Semester		Second Semester			
PSY101	General Psychology (IAI-S6 900)	PSY203	Social Psychology (IAI-S8 900)		
SOC102	Principles of Sociology (IAI-S7 900)	IAI-C1 901	Writing Course Sequence Course 2		
IAI-C1 900	Writing Course Sequence Course 1	IAI-F	IAI Fine Arts Course		
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹		
ELECT	Elective	ELECT	Elective		
YEAR 2					
First Semes	ter	Second Semester			
PSY205	Social Psychology (IAI-S6 904)	IAI-M	Math Elective		
IAI-HF	IAI Humanities or Fine Arts	PSY225	Industrial-Organizational Psychology		
IAI-L	IAI Life Science Course ¹	IAI-H	IAI Humanities Course		
PSY280W	Psychological Stats & Methods I	PSY308	Adulthood and Aging		
ELECT	Elective	ELECT	Elective		

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



Psychology Major Gr Cr **PSY101** General Psychology Τ 3 **PSY180** Communication in Social Sci. 3 **PSY203** Social Psychology Т 3 **PSY215** Cognitive Psychology 3 PSY280W Psych. Statistics & Methods I Т 4 PSY314W Abnormal Psychology 3 PSY380W Research Methods 4 Choose three of the following: PSY285 – Psychology of Learning • PSY286 - Sensation and Perception • PSY315W – Cognitive Neuroscience (Alt Yrs.) • PSY330 - Human Memory (Alt Yrs.) • PSY360 - Biological Psychology (Alt Yrs.) 3 3 Choose one of the following: • PSY370W - Personality Theory PSY374 – History of Psychology 3 Choose one of the following: • PSY205 – Psych. Of Childhood through Adolescence • PSY206 - Infant & Early Childhood Development • PSY207 – Middle Child. & Adolescent Development PSY205 - Psych. Of Child through Adol. Choose one of the following: PSY260 - Health Psychology PSY290 – Psychological Tests & Measurements PSY308 – Adulthood and Aging PSY308 – Adulthood and Aging Т 3 Choose one of the following: • PSY225 - Industrial-Organizational Psychology (Alt Yrs.)

Additional Required Check
At least 12 credit hours at the 300+ level

3

PSY320 – Seminar in Child Life
 PSY372 – Counseling Psychology
 PSY225 – Industrial-Organizational Psych

TOTAL

Major in Psychology

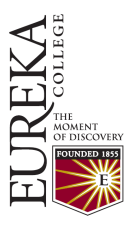
Complete one of the following options:		
Completion of a second major:		
Completion of a minor:		
12 Credits Outside of Major at 200+Level	Gr	Cr
TOTAL		

General Education Capabilities	√
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
ECC490W	Ethical Reasoning Seminar		3
PSY280W	Psych. Statistics & Methods I	Т	3
PSY314W	Abnormal Psychology		3
TOTAL			15

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

^{✓ -} Capability is fulfilled by completion of IAI.





Psychology/Occupational Therapy

Bachelor of Science | Eureka College

Suggested Community College Schedule

Psychology/Occupational Therapy is a 3+2 program conducted in cooperation with Washington University School of Medicine: Program in Occupational Therapy in St. Louis, Missouri. Students spend 3 years studying at Eureka College and, if accepted by Washington University, will continue studies there. Upon successful completion of the fourth year, the student will be awarded a B.S. with a major in Psychology/Occupational Therapy from Eureka College. A Eureka student must successfully complete all general education requirements and those for a major in Psychology/Occupational Therapy at Eureka College and must accumulate 92 semester hours of credit. It is the student's responsibility to apply for the bachelor's degree from Eureka College during the fall semester of the student's first year at Washington University.

Because of the nature of the program, we recommend that students interested in it transfer to Eureka after the end of their first year, focusing on completing Eureka general education, rather than on completing IAI requirements.

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1				
First Semester		Second Semester			
BIO163	Human Anatomy & Physiology I	BIO264	Human Anatomy & Physiology II		
PSY101	General Psychology (IAI-S6 900)	MAT265	Quantitative Methods ¹		
SOC102	Principles of Sociology (IAI-S7 900)	PSY203	Social Psychology		
IAI-C1 900	Writing Course Sequence Course 1	PSY205	Psych of Childhood – Adolescence (IAI-S6 904)		
IAI-C2 900 Oral Communication		IAI-H5 904N	I Comparative Religions		

¹Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, take a 3 semester hour Fine Arts course (IAI-F) to fill the Aesthetic Sensibility capability.



Psychology	/Occupational Therapy Major	Gr	Cr
BIO263	Human Anatomy & Physiology I	Т	4
BIO264	Human Anatomy & Physiology II	Т	4
MAT265	Quantitative Methods I	Т	3
PSY101	General Psychology	Т	3
PSY205	Psych Childhood – Adolescence	Т	3
PSY215	Cognitive Psychology		3
PSY314W	Abnormal Psychology		3
PSY380W	Research Methods		4
PSY495	Occupational Therapy Internshp		1
PSY203PSY260	e of the following: 3 – Social Psychology 0 – Health Psychology 0W – Personality Theory		
	ocial Psychology	Т	3
• PSY270	e of the following: 0 – Statistics II ^(Alt Yrs.) 0 – Psychological Tests and Measuro	es ^{(Alt Yr}	s.)
			3
PSY280PSY330PSY360	5 – Psychology of Learning (Alt Yrs.) 6 – Sensation and Perception (Alt Yrs.) 0 – Human Memory 0 – Biological Psychology (Alt Yrs.) 4 – History of Psychology		
¥ F3137.	4 - Mistory of Esychology		3
			3
			3
Vear 4 Sen	nester 1 at Washington University		
OT5120	Contemporary Issues in OT I		1
OT5023	Theory & Foundations for OT Pr		3
OT5225	Fund Health Care & Prof Practic		3
OT5630	Fund of Professional Communic		3
OT5315	Toolbox to Support Prof Practice		3
OT5452	Fund of Evidence-Based Practice		3
	nester 2 at Washington University		
OT5125	Contemporary Issues in OT II		1
OT5782	Neuroscience Princ of Perform I		3
OT5762	Body Structures Supp Daily Func		3
OT5770	Fundamentlas of Assessment I		3
OT5163	Env Factors Performance & Part		2
OT5601	Applied Clinical Research I		3

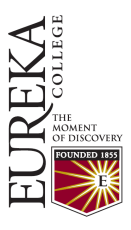
Major in Psychology/OT (3+2)

OT5610	Fieldwork I	1
TOTAL		

Complete one of the following options:			
○ Compl	etion of a second major:		
O Compl	etion of a minor:		
● 12 Cred	12 Credits Outside of Major at 200+Level Gr		
OT5023	Theory & Foundations for OT Pr		-
OT5225	Fund Health Care & Prof Pract		-
OT5630	Fund of Professional Communic		-
OT5315	Toolbox to Support Prof Pract		-
TOTAL			-

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	,
Analytical Inquiry & Problem Solving [AIPS]	,
Communication [CO]	
COM110 – Introduction to Public Speaking	Т
Health, Fitness, and Well-Being [HFWB]	
Intercultural Understanding [IU]	
Scientific Literacy [SL]	,
BIO263 - Human Anatomy & Physiology I	Т
Spiritual Engagement / Examined Life [SEEL]	
REL127 - Comparative Religions	Т
Sustainable Practices & Environmental Conscience [S	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement		Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Resear		3
PSY380W	Research Methods		3
PSY314W	Abnormal Psychology		3
ECC490W	Ethical Reasoning Seminar		3



Sociology and Psychology

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
PSY101	General Psychology (IAI-S6 900)	SOC105	Cultural Sociology (IAI-S1 901N)
SOC102	Principles of Sociology (IAI-S7 900)	IAI-C1 901	Writing Course Sequence Course 2
IAI-C1 900	Writing Course Sequence Course 1	IAI-F	IAI Fine Arts Course
IAI-C2 900	Oral Communication	IAI-P1	IAI Physical Science Course ¹
ELECT	Elective	ELECT	Elective
YEAR 2			
First Semes	ter	Second Semester	
PSY203	Social Psychology (IAI-S8 900)	IAI-M	Math Elective
IAI-HF	IAI Humanities or Fine Arts	IAI-H	IAI Humanities Course
IAI-L	IAI Life Science Course ¹	PSY205	Psychology of Child through Adolescence
PSY280W	Psychology of Tests & Methods I	ELECT	Elective
ELECT	Elective		

¹At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.

²Please check your college's course-by-course Eureka Transfer Guide to determine if your college has a course comparable to Quantitative Methods I. If not, consider a course in basic Statistics as preparation for MAT265 at Eureka.



Sociology and Psychology Major		Gr	Cr
PSY101	General Psychology	Т	3
PSY180	Communication in Social Sci.		3
PSY203	Social Psychology	Т	3
PSY280W	Psych. Statistics & Methods I	Т	4
SOC102	Principles of Sociology	Т	3
SOC250	Social Stratification(Alt Yrs)		3
SOC370	Sociological Theory ^(Alt Yrs)		3

Choose one of the following:

- PSY205 Psych. Of Child through Adolescence (3)
- PSY308 Adulthood and Aging (3)
- PSY314W Abnormal Psychology (3)
- PSY372 Counseling Psychology (3)
- PSY380W Psych. Of Statistics & Methods II (4)

PSY205 – Psychology of Child through Adol.		3
PSY3		

Choose two of the following (must include at least one numbered 300-499):

- SOC105 Cultural Sociology
- SOC290 Culture of Addiction
- SOC301W Criminology
- SOC306 Minority Peoples in the U.S.
- SOC308 Social Change and the Future
- SOC311 Deviance and Control
- SOC350 Political Sociology
- SOC358 Social Movements
- SOC299/399 Special Topics in Sociology

SOC105 – Cultural Sociology	Т	3
SOC3		
SOC3		3
TOTAL		

Additional Required Check

O At least 12 credit hours at the 300+ level

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

✓ - Capability is fulfilled by completion of IAI.

Major in Sociology and Psychology

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		

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	✓
Sustainable Practices & Environmental Conscience [Si	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement Gr			Cr	
ENG103W Academic Writing & Research T				
ENG301W	ENG301W Adv. Academic Writing & Resear IAI			
PSY280W Psych. Statistics & Methods I		Т	3	
	Elective W Course		3	
ECC490W Ethical Reasoning Seminar		3		
TOTAL			15	



Special Education/El Ed Double Major

Bachelor of Arts/Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1	YEAR 1				
First Semester		Second Semester			
IAI-M1 903	MED101 Mathematics for Elementary Teachers I	EDU165	Foundations of American Education		
IAI-C1 900	Writing Course Sequence Course 1	HED179	First Aid/CPR/Injury Prevention (CPR Cert Class)		
IAI-C2 900	Oral Communication	MED102	Mathematics for Elementary Education II		
IAI-F1 904	MUS150 Introduction to American Music	PSY101	General Psychology ²		
IAI-L1	IAI Life Science Course ¹	IAI-C1 901	Writing Course Sequence Course 2		
		IAI-F/H	IAI Fine Arts or Humanities Course		
YEAR 2					
First Semest	ter	Second Semester			
EDU227W	Educational Psychology	EDU229	Educating the Exceptional Child		
THA130	Acting I	MAT260	Statistics		
IAI-P1	IAI Physical Science Course ^{1/3}	PSY205	Psych of Child Through Adolescence		
HIS250 or	History of the U.S. to 1865	IAI-H	IAI Humanities Course		
HIS251	History of the U.S. Since 1865	IAI-F2	IAI Art Course ⁴		
PSC150	American National Government				

¹The Biology/Life Science course must be either BIO137, EVS121 or EVS151W

4The Art course must either be ART101W, ART106, ART110, or ART111

²While General Psychology is not specifically required for Elementary Education majors, some community colleges will require it as a prerequisite for Educational Psychology and/or Psychology of the Child Through Adolescence.

³The Physical Science course must be either CHM121 or PHS110



Special Education Major Gr			Cr
EDU165	Foundations of American Educ	T	3
EDU170	Intro to Curriculum & Instruct		2
EDU227W	Educational Psychology	T	3
EDU229F	Exceptional Child Field Experien		.5
EDU270	Applications of Curric & Instruct		3
EDU355	Education Law		1
EDU370	Primary Literacy Methods		3
EDU371	Intermediate Literacy Methods		3
EDU372B	Junior Practicum I		1
EDU373B	Junior Practicum II		1.5
EDU390L	Integrating Tech. into Teaching		2
EDU410W	Elementary Classroom Mgmt.		3
EDU455	Education Seminar		1
EDU456W	Teacher Perform Assessment		2
EDU460B	Senior Practicum		2
SPE301	Foundations of Special Educat'n		2
SPE321	Collaborative Relationships		3
SPE358L	Explicit Instruction		3
SPE375	Response to Intervention		3
SPE431W	Diagnos & Eval Students w/ Dis		3
SPE441	Char & Adap Mod to Severe Dis		3
EDU470B	Student Teaching		12
TOTAL			

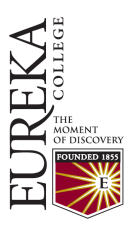
Additional	State Content Area Standards		
	ART101W, 106, 110, or 111	T	3
	BIO137, EVS121, or EVS151W	Т	4
	CHM121 or PHS110	Т	4
HED179	First Aid/CPR/Injury Prevent	Т	0-1
HIS250/1	History of U.S. I or II	T	3
MAT260	Statistics	T	3
MED101	Math for Elementary Teachers I	Т	3
MED102	Math for Elementary Teachers II	T	3
MUS150	MUS150 or MUS151	T	3
PSC150	American Gov't (National)	T	3
PSY205	Psych of Child Thru Adolescence	T	3
THA130	Acting I	T	3
TOTAL			

Major in Special Ed./Elem Ed.

Courses to complete Elementary Education Double Major			
EDU229	Educating the Exceptional Child	T	3
EDU360L	Mathematics Methods		3
EDU361	Science Methods		1
EDU362	Social Science Methods		1
EDU363	Fine Arts Methods		1
TOTAL			9

General Education Capabilities	✓
Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Fulfilled by IAI	✓
Analytical Inquiry & Problem Solving [AIPS]	
Fulfilled by IAI	✓
Communication [CO]	
Fulfilled by IAI	✓
Health, Fitness, and Well-Being [HFWB]	
Fulfilled by IAI	✓
Intercultural Understanding [IU]	
Fulfilled by IAI	✓
Scientific Literacy [SL]	
Fulfilled by IAI	✓
Spiritual Engagement / Examined Life [SEEL]	
Fulfilled by IAI	\
Sustainable Practices & Environmental Conscience [S.	P]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Across the Curriculum Requirement		Gr	Cr
ENG103W	Academic Writing & Research	Т	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
SPE431W	Diagnos & Eval Students w/ Dis		3
EDU227W	Educational Psychology	T	3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15



Sports Management

Bachelor of Science | Eureka College

Suggested Community College Schedule

What follows is a suggested course pattern for the first two years of study. Students should work with their advisor to develop a plan that best meets their circumstances, their needs, and course/schedule availability. Where specific courses are listed, these are Eureka College course numbers and titles. To determine an equivalent course at your institution, review the Eureka College Transfer Guide specific to your institution or contact the Eureka College Transfer Coordinator.

YEAR 1			
First Semester		Second Semester	
ACC111	Principles of Accounting I (Financial)	ACC112	Principles of Accounting II (Managerial)
ECO111	Principles of Macroeconomics ¹ (IAI S3 901)	ECO112	Principles of Microeconomics ¹ (IAI S3 902)
IAI-C1 900	Writing Course Sequence Course 1	IAI-C1 901	Writing Course Sequence Course 2
IAI-C2 900	Oral Communication	IAI-L1	IAI Life Science Course ²
BUA101	Introduction to Business	IAI-HF	IAI Humanities or Fine Arts
YEAR 2			
First Semes	ter	Second Semester	
COM230	Mass Media (IAI MC 911)	BUA220	Management
		or BUA230	Marketing
KIN180	Introduction to Kinesiology	KIN255	Psych & Soc Aspects of PE & Sport
MAT265	Quantitative Methods I	ELECT	Elective
IAI-P	IAI Physical Science Course ²	IAI-H	IAI Humanities Course
IAI-F	IAI Fine Arts Course	IAI-S	IAI Social Science ¹

¹Macroeconomics and Microeconomics fill two of the IAI social science requirements. To meet IAI guidelines, your third social science may not be another Economics course.

²At least one science course should include a laboratory component to fill Illinois Articulation Initiative requirements.



Sports Mar	nagement Major	Gr	Cr	
ACC111	Principles of Accounting I	Т	4	
ACC112	Principles of Accounting II	Т	3	
BUA101	Introduction to Business	Т	3	
ECO111	Principles of Macroeconomics	Т	3	
ECO112	Principles of Microeconomics	Т	3	
KIN180	Introduction to Kinesiology	Т	2	
BUA360	Business Finance		3	
BUA410W	Business Strategy and Policy		3	
BUA495	Off-Campus Internship in S.M.		2	
*MAT265	Quantitative Methods I	Т	3	
Choose one	e of the following:			
• BUA22	0 – Management			
• BUA23	0 – Marketing			
BUA220 or	BUA230	Т	3	
Choose one	e of the following:			
• BUA31	0 – International Business (3)			
• BUA34	0 – Business Law (3)			
			3	
Choose thr	ee (3) of the following, including at	least c	ne	
KIN and at	KIN and at least one at the 300-499 level(*):			
• *BUA3	*BUA321W – Human Resource Management(Alt Yrs)			
	30 – Mass Media			
• *COM	 *COM365W – Media Relations Management 			
 KIN255 – Psych & Soc Aspects of PE & Sport 				
KIN281 – Principles of Athletic Training				
COM230 -	Mass Media	Т	3	
KIN255 - Ps	ych & Soc Aspects of PE & Sport	Т	3	
*				
TOTAL				

^{*}Students may substitute MAT260 – Statistics for this requirement.

T – Requirement will have been met by a transfer course if the Suggested Course Schedule on the previous page is followed.

Major in Sports Management

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		

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

Writing Requirement		Gr	Cr
ENG103W	Academic Writing & Research	T	3
ENG301W	Adv. Academic Writing & Rsrch	IAI	3
BUA410W	Business Strategy & Policy		3
	Elective W Course		3
ECC490W	Ethical Reasoning Seminar		3
TOTAL			15