

#### **College of Arts and Sciences**

Center for Life Sciences Education

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#### To Whom It May Concern:

The Center for Life Sciences Education respectfully submits the attached proposal for an additional fourth Specialization to the Biology Major Program, the *Integrated General Biology Specialization*. The current three specializations are all titled to reflect very focused career paths: *Pre-Health Professions, Life Sciences Education,* and *Forensic Biology*. Both direct and indirect student feedback has been clear that we need a more generalized pathway for students who are not intending to pursue careers in these three areas. In some cases students want to pursue a General Biology degree to prepare them for career paths not covered by the existing specializations, while some students seek to switch to a General Biology program after deciding not to pursue professional studies. For these latter students, the lack of a General Biology option is often cited as a reason for leaving the Biology major entirely.

Despite the names of the existing specializations, one of the hallmarks of the Biology Major is its overall flexibility. The *Integrated General Biology Specialization* being proposed does not fundamentally change the course choices afforded to students in the Major but provides a more prescribed pathway for students who seek a broad understanding of our diverse discipline. This specialization would suit students looking to pursue graduate school, industry, or agency positions after graduation. An important priority for the new specialization is to help students find a home in the life sciences should they decide to switch out of one of the other specializations, improving retention in the major.

We look forward to the Committees' review and welcome any questions or concerns.

Sincerely,

Harold Fisk, PhD

Interim Director, Center for Life Sciences Education

# Proposal to Create an *Integrated General Biology Specialization* for the Biology Major Program

## Center for Life Sciences Education | College of Arts & Sciences

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#### Rationale

The Bachelor of Science and Bachelor of Arts Biology Major Programs use a Specialization structure in which students must choose one of three current transcripted specializations to follow. Each specialization is aligned to the Biology Program Outcomes but makes use of the very flexible options allowed by the Major to create an individually-tailored pathway to guide students toward their desired career goals. The current specializations include Pre-Health Professions (PHP), Life Sciences Education (LSE), and Forensic Biology (FB). Approximately 80% of Biology Majors choose the PHP specialization, often with the goal of progressing to a healthrelated professional school (i.e., Medical, Dental, Optometry, Veterinary, etc.). In practice we know that only a small subset of students will earn the competitive admission to one of the professional schools, and students often tell our academic advisors upon deciding to change career plans that they do no longer want to complete the PHP Specialization or have a 'prehealth' designation. Such students feel constrained and frequently do not know what to do with the PHP specialization if they aren't intending to go to a professional school. Without a clear path to other non-health fields students often leave the Major entirely. At OSU, only slightly more than half of students who matriculate as Biology Majors are retained in STEM majors two years later. For minoritized students, that number is closer to 40%. The lack of clear or desirable alternative options to the PHP Specialization is often cited by students as a reason for leaving the major.

In order to provide a more general pathway for students interested broadly in the life sciences, we propose the creation of a fourth Biology Major Specialization (BS & BA) called the *Integrated General Biology Specialization (IGB)* to be implemented for the **Autumn 2024 semester**. The pathway will be flexible enough both for students who wish to direct enroll as well as those wishing to pivot away from one of the other more directed specializations. The breadth of content in this specialization will provide a pathway for students to apply to graduate school, as well as find research, agency, or industry positions. As proposed, the IGB specialization continues to offer the elective flexibility that is a hallmark of the other specializations while still providing a structure that ensures the program outcomes are met.

Each of the three current specializations share the same GE, Supporting Course, and Core Course structure (page 1 of the Advising Sheet, shown as Figures 1 and 3 below), though the supporting course requirements are differentiated by the BS and BA plans respectively. The proposed Integrated General Biology Specialization would have these same requirements as their respective existing BS and BA counterparts. Page two of the advising sheets (Figures 2 and 4 below) contains the specialization-specific requirements, which would be identical for both the BS and BA plans. Those advising sheets follow on the next pages and a four year course plan is laid out in *Appendix A*. For comparison, the advising sheets for the existing three specializations can be found in *Appendices B-G*.

Figure 1: IGB BS Specialization Advising Sheet, Page 1

#### Biology Major Checklist Bachelor of Science Integrated General Biology Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hou	ırs)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning ( Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnic and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	GENED 1201  GENED 4001
Required Arts & Sciences Courses (1-13 Credit Hou	rs)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (48-54 credit hours)	
Biology (2 courses) Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics (2 courses) Math 1151 or 1156 (5)** Math 1152 (5) or Stat 2480 (3) or Stat 2450 (3) Substitution ** Can be used to fulfill the GEN Foundation; MQRM requirement  Physics (2 Courses) Physics 1200 (alg) or 1250 (calc) (5) Physics 1201 (alg) or 1251 (calc) (5)	Chemistry (2 courses) Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Organic Chemistry (2 lectures + 2 labs) Chemistry 2510 or 2610 or 2910H (4) – Lecture 1 Chemistry 2520 or 2620 or 2920H (4) – Lecture 2 Chemistry 2540 or 2940H (2) – Lab 1 Chemistry 2550 or 2950H (2) – Lab 2 Substitution
Substitution  Core Course (4 credit hours)	
· · · · · · · · · · · · · · · · · · ·	
☐ Biology 3401 (4) — Integrated Biology	

 $<sup>\</sup>dagger$  Courses within the major with a laboratory component

Figure 2: IGB BS Specialization Advising Sheet, Page 2

## Biology Major Checklist Bachelor of Science Integrated General Biology Specialization

Integ	rated Biology Specialization (	28-36 credit h	ours)				
Require	ed MolGen 4500 (3) or 4606 (4)		Two Adv	vanced (4000+) elec	tives (6-10)		
	Micro 4000† or 4000.01† or 4000.0 (5)	02† (4) or 4100†				(	)
	Biochem 4511 (4), or 5613 AND 56 EEOB 3510 or MolGen 4700 or Mo MolGen 5608 (3) – <i>Cell Biology</i>	, ,				(	)
	EEOB 3310 or 3310.01 or 3310.02† EEOB 3410† (4) - Ecology	(4) – Evolution					
Electi	hvas						
Elect	ives						
-							
_							
Embe	edded Literacies (no additiona	l credit hours					
0	Advanced Writing Advanced Data Analytics Technology Literacy	Biology 3401 Biology 3401 Biology 3401					
TOTA	AL BioSci HOURS		TOTAL S	SEMESTER UNIT	S		

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- The two advanced electives must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics. Courses outside these departments must be pre-approved by a Biology advisor.
- Other electives must be at the 2000 level or above, except for Biology which must be at the 3000 level or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

 $<sup>\</sup>dagger$  Courses within the major with a laboratory component

Figure 3: IGB BA Specialization Advising Sheet, Page 1

#### Biology Major Checklist Bachelor of Arts Integrated General Biology Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hou	irs)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning (1) Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnicity and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	GENED 1201
Required Arts & Sciences Courses (1-13 Credit Hou	rs)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (32-42 credit hours)	
Biology (2 courses) Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  * Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics Math 1148 (4)** - College Algebra AND Math 1149 (3) - Trigonometry, OR Math 1150 (5) ** - Pre-Calculus Substitution  ** Can be used to fulfill the GEN Foundation: MQRM requirement  Physics (1 Course) Physics 1200 (alg) or 1250 (calc) (5) Substitution	Chemistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Organic Chemistry Chemistry 2310 (4), OR 2510 AND 2520 (8) OR 2510 AND 2540 (6) Chemistry Substitution Waived
Core Course (4 credit hours)	
☐ Biology 3401 (4) — Integrated Biology	

#### Biology Major Checklist Bachelor of Arts Integrated Biology Specialization

Integrated Biology Specialization (28-36 credit hours)						
Require	d		Two Adv	anced (4000+) elective	es (6-10)	
	MolGen 4500 (3) or 4606 (4)	02+ (4) = 4400+	-			,
	Micro 4000† or 4000.01† or 4000 (5)	0.02∓ (4) or 4100∓			(	)
	Biochem 4511 (4), or 5613 AND 5	` '				
	EEOB 3510 or MolGen 4700 or M MolGen 5608 (3) – <i>Cell Biology</i>	olGen 5607 or			(	)
	EEOB 3310 or 3310.01 or 3310.02	2† (4) – Evolution				
	EEOB 3410 <sup>†</sup> (4) - <i>Ecology</i>					
Electi	ives					
-		<del></del>				
_		<del></del>				
Embe	edded Literacies (no addition	al credit hours	:)			
LIIIDO	edded Literacies (110 addition	iai credit ilodis	·/			
	Advanced Writing	Biology 3401				
	Advanced Data Analytics	Biology 3401				
	Technology Literacy	Biology 3401				
TOTA	L BioSci HOURS		TOTAL S	SEMESTER UNITS		

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB,
   Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- The two advanced electives must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics. Courses outside these departments must be pre-approved by a Biology advisor.
- Other electives must be at the 2000 level or above, except for Biology which must be at the 3000 level or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

#### Biology Program Goals and Outcomes

#### **BA** outcomes

Goal 1: Explain major biological concepts and discuss how these are connected with various areas of the biological and physical sciences.

- 1.1. Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
- 1.2. Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.
- 1.3. Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
- 1.4. Apply the principles of genetics and describe the flow of genetic information.
- 1.5. Explain changes in organisms through time by applying the principles of evolutionary biology.
- 1.6. Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
- 1.7. Describe ecological relationships between organisms and their environment.

Goal 2: Demonstrate problem solving, analytical, and communication skills that will provide the foundation for lifelong learning and career development.

- 2.1. Apply the scientific process, including designing and conducting experiments and testing hypotheses.
- 2.2. Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize and analyze data associated with scientific processes.
- 2.3. Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
- 2.4. Prepare oral and written reports following a recognized scientific format.
- 2.5. Develop an awareness of the careers and professions that rely on knowledge of biological sciences.

Goal 3: Value biology as an integral part of society and everyday life.

3.1. Demonstrate at least one of the following skills with regard to biology and society: communication, argumentation, social responsibility, ethics, and/or cultural competency.

#### BS outcomes

Goal 1: Explain major biological concepts and discuss how these are connected with various areas of the biological and physical sciences.

- 1.1. Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
- 1.2. Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.
- 1.3. Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
- 1.4. Apply the principles of genetics and describe the flow of genetic information.

- 1.5. Explain changes in organisms through time by applying the principles of evolutionary biology.
- 1.6. Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
- 1.7. Describe ecological relationships between organisms and their environment. Goal 2: Apply concepts from mathematics and other science disciplines for the analysis of

Goal 2: Apply concepts from mathematics and other science disciplines for the analysis of processes in living organisms.

- 2.1. Apply quantitative skills in the analysis of biological processes.
- 2.2. Apply concepts from chemistry in the analysis of biological processes.
- 2.3. Apply concepts from physics in the analysis of biological processes.

Goal 3: Demonstrate problem solving, analytical, and communication skills that will provide the foundation for lifelong learning and career development.

- 3.1. Apply the scientific process, including designing and conducting experiments and testing hypotheses.
- 3.2. Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize and analyze data associated with scientific processes.
- 3.3. Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
- 3.4. Prepare oral and written reports following a recognized scientific format.
- 3.5. Develop an awareness of the careers and professions that rely on knowledge of biological sciences.

Goal 4: Value biology as an integral part of society and everyday life.

Our selections for the six required major courses reflect alignment to these outcomes, ensuring students following this specialization will minimally receive intermediate level instruction in each of the outcomes as shown in the curriculum map below (see *Appendix H* for BS and *Appendix I* for BA). The three laboratory course requirement will ensure sufficient instruction in the skills areas. The two upper-level elective choices give students the freedom of course choice that is a hallmark of the Biology Major broadly. The overlap of the required courses in IGB when compared with the other specializations allows us to move forward without need to adjust the curriculum map, nor will it significantly impact our assessment planning or course operations. Both regional campuses offering the Biology Major currently, Lima and Marion, not only have the course offerings to meet the IGB requirements but have expressed great enthusiasm at the prospect of having a second specialization they can offer students. Both currently have course offerings sufficient only to offer the PHP specialization.

The breadth of the life sciences at Ohio State gives our students unique opportunities compared to other institutions. For many programs, a general Biology pathway may be all that is available due to limited course selection, or if there are options they would typically fall into a General Biology and sub-discipline specific majors such as Molecular Genetics or Biochemistry. Our students benefit from having six sub-disciplinary majors to choose from in addition to the Biology Major, and while Biology has three specializations, there is no "general biology' pathway for students to choose, unlike most other colleges and universities. The breadth of content

required of this specialization compared to our existing pathways will provide students with better exposure to the diversity of the life sciences and in doing so will give students a greater opportunity to explore and, hopefully, find the right future path for them while retaining students in the Major. It is worth noting that this proposed specialization is not groundbreaking in structure. Students could already choose most of these same courses required of IGB as electives in the existing specializations. The value of the IGB Specialization is that it provides a clear pathway for students who do not wish to be designated pre-health, education, or forensic biology-bound in their careers but want a better-rounded course plan in the life sciences.

We anticipate that the majority of Biology Major Students will continue to opt for the Pre-Health Professions Specialization, so the overall number of students enrolled in the IGB is likely to be a small proportion of Biology Majors. However, we do anticipate that the addition of this specialization will help retain students in the Biology major. Given that our current retention numbers suggest a student roster that is in substantial flux the effect of the IBG specialization on retention is not anticipated to have a significant impact on our advising services.

Appendix A: Sample 4-year course plans for BS and BA

	Sample 4-year cours - BIOLOGY				Biology Specialization		
SEMESTER	COURSE	CREDIT HOURS	CH Sem Total	CH per Year	Credit Hour Summary		
	ASC 1100	1			1	1	Gen Ed Hours = 38*
Autumn I	Math 1151 (GE: MQR)	5	15		Gen La nouis – 36		
Adtailiii	Chem 1210	5	13		ASC Hours = 13		
	Foreign Lang 1	4			ASC Hours – 15		
	GenEd 1201	1		32	Supporting Course Hours = 48*		
	Bio 1113 (GE: Nat Sci)	4			Supporting course flours – 40		
Spring I	Stat 2480	3	17		Major Hours = 32		
	Chem 1220	5			Wajor 110013 – 32		
	Foreign Lang 2	4			Total Hours = 122		
	Bio 1114	4			1001110013 - 122		
	Chem 2510	4					
Autumn II	Chem 2540	2	17				
	Foreign Lang 3	4			*9 CH overlap between		
	GE Found: WIL	3		33	Supporting Courses and GE		
	Bio 3401	4 4 2 16			33		
	Chem 2520						
Spring II	Chem 2550						
	EEOB 3310	3					
	GE Found: LVPA	3					
	Biochem 4511	4					
Autumn III	CJDW Theme	DW Theme 3	15				
Adtainiii	Physics 1200	5	13				
	GE Found: HCS	3		30			
	MolGen 4606	4		30			
Spring III	Physics 1201	5	15				
Spring in	CJDW Theme	3	13				
	GE Found: REGD	3					
	GenEd 4001	1					
	Micro 4000	4					
Autumn IV	EEOB 3510	3	14	14			
	Choice Theme	3					
	Choice Theme	3		27			
	Bio 4798 (Adv Elect)	3					
Spring IV	EEOB 4510 (Adv Elect)	3	13				
Spinis iv	GE Found: SBS 3	15					
	EEOB 3410	4					

<sup>\*</sup>Note: This sample schedule assumes Mathematics placement of Math 1151 (or AP/EM credit) and does not account for any AP/EM credit for GE requirements.

BA -	- BIOLOGY	Ir	ntegrated	General	Biology Specialization		
		CREDIT	CH Sem	CH per			
SEMESTER	COURSE	HOURS	Total	Year	Credit Hour Summary		
	ASC 1100	1		Gen Ed Hours = 38*			
Autuman	Math 1150 (GE: MQR)	5	15		Gen Ed Hours = 38		
Autumn I	Chem 1210	5	15		ASC Hours = 13		
	Foreign Lang 1	4			ASC Hours – 15		
	GenEd 1201	1		32	Supporting Course Hours = 34*		
	Bio 1113 (GE: Nat Sci)	4			Supporting Course Hours – 34		
Spring I	GE Found: WIL	3	17		Major Hours = 32		
	Chem 1220	5			Wajor Hours – 32		
	Foreign Lang 2	4			Open Electives Hours = 13		
	Bio 1114	4			Open Liectives flours – 15		
	Chem 2510	4			Total Hours = 121		
Autumn II	Chem 2540	2	17		10(a) 110(1) = 121		
	Foreign Lang 3	4			*9 CH overlap between		
	GE Found: LVPA	3				33	Supporting Courses and GE
	Bio 3401	4	16	33			
	GE Found: SBS	3		3			
Spring II	GE Found: HCS	3 16					
	EEOB 3310	3		3			
	Choice Theme	3					
	Biochem 4511	4					
Autumn III	CJDW Theme	3	16				
/ (acaiiii iii	Physics 1200	5	10				
	EEOB 3410	4		29			
	MolGen 4606	4		23			
Spring III	EEOB 3510	3	13				
Spring in	CJDW Theme	3	13				
	GE Found: REGD	3					
	GenEd 4001	1					
	Micro 4000	4					
Autumn IV	Choice Theme	3	14				
	Open Elective	3					
	Open Elective	3		27			
	Bio 4798 (Adv Elect)	3					
Spring IV	EEOB 4510 (Adv Elect)	3	13				
25.11.P 14	Open Elective	4	13				
*Noto: This so	Open Elective	3					

<sup>\*</sup>Note: This sample schedule assumes Mathematics placement of Math 1151 (or AP/EM credit) and does not account for any AP/EM credit for GE requirements.

### Appendix B: Pre-Health Professions BS Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Science Pre-Health Professions Specialization

Pre-nearm Professions 3	
NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hours)	
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning (3-5) Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnic and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	GENED 1201  GENED 4001
Required Arts & Sciences Courses (1-13 Credit Hours)	
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (48-54 credit hours)	
Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution * Can be used to fulfill the GEN Foundation: Natural Sciences requirement	mistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5)  Chemistry 1220 or 1620 or 1920H (5)  Substitution  anic Chemistry (2 lectures + 2 labs)  Chemistry 2510 or 2610 or 2910H (4) – Lecture 1  Chemistry 2520 or 2620 or 2920H (4) – Lecture 2  Chemistry 2540 or 2940H (2) – Lab 1  Chemistry 2550 or 2950H (2) – Lab 2  Substitution
Core Course (4 credit hours)  ☐ Biology 3401 (4) — Integrated Biology	

<sup>†</sup> Courses within the major with a laboratory component

#### Biology Major Checklist Bachelor of Science Pre-Health Professions Specialization

#### Pre-Health Professions Specialization (15-25 credit hours) Required Additional Coursework (at least 4) ☐ MolGen 4500 (3) or 4606 (4) ☐ Biochem 4511 (4), or 5613 AND 5614 (6) ☐ EEOB 3310 or 3310.01 or 3310.02† (4) – Evolution ☐ Micro 4000<sup>†</sup> or 4000.01<sup>†</sup> or 4000.02<sup>†</sup> (4) or 4100 (5) ☐ EEOB 3510 or MolGen 4700 or MolGen 5607 or MolGen 5608 (3) - Cell Biology ☐ EEOB 3520† (3) – Microscopic Anatomy / Histology ☐ Anatomy 2300.01<sup>†</sup> (4) or 3300.01<sup>†</sup> (5) or EEOB 2510† (3) - Human Anatomy ☐ EEOB 4510<sup>†</sup> (3) – Comparative Vertebrate Anatomy ☐ Physio 3200 (5) or EEOB 2520 (3) – *Human* Physiology or EEOB 4520 (3) Comparative Physiology ☐ EEOB 3270 (3) or 3320 (3) or 3410 (4) or 3420 (4) or 4240 (3) - Ecology **Electives Embedded Literacies (no additional credit hours)** Advanced Writing Biology 3401 ■ Advanced Data Analytics Biology 3401 ☐ Technology Literacy Biology 3401

#### Notes:

TOTAL BioSci HOURS

• Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.

**TOTAL SEMESTER UNITS** 

- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

## Appendix C: Pre-Health Professions BA Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Arts Pre-Health Professions Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hours)	
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning (3-5) Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnicity and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) World Language (0-12) GE Reflection (1)	GENED 1201  GENED 4001
Required Arts & Sciences Courses (1-13 Credit Hours)	
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (32-42 credit hours)	
Biology (2 courses)  Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  * Can be used to fulfill the GEN Foundation: Natural Sciences requirement	hemistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Granic Chemistry Chemistry 2310 (4), OR 2510 AND 2520 (8) OR 2510 AND 2540 (6) Maived  Waived
Core Course (4 credit hours)	

☐ Biology 3401 (4) – Integrated Biology

#### Biology Major Checklist Bachelor of Arts Pre-Health Professions Specialization

Pre-H	lealth Professions Specializat	ion (15-25 cre	dit hour	s)
Required			Additio	nal Coursework (at least 4)
	MolGen 4500 (3) or 4606 (4)			Biochem 4511 (4), or 5613 AND 5614 (6)
				EEOB 3310 or 3310.01 or 3310.02† (4) – Evolution
				Micro 4000† or 4000.01† or 4000.02† (4) or 4100 (5)
				EEOB 3510 or MolGen 4700 or MolGen 5607 or
				MolGen 5608 (3) – Cell Biology
				EEOB 3520† (3) – Microscopic Anatomy / Histology
				Anatomy 2300.01† (4) or 3300.01† (5)
				or EEOB 2510† (3) – Human Anatomy
			п	EEOB 4510† (3) – Comparative Vertebrate Anatomy
			П	· · · · · · · · · · · · · · · · · · ·
				Physiology or EEOB 4520 (3) Comparative Physiology
			п	EEOB 3270 (3) or 3320 (3) or 3410 (4) or 3420 (4) or
			_	4240 (3) – Ecology
				4240 (3) Leology
Electi	ivas			
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-				<del></del>
- 1		1 10 1	١	
Embe	edded Literacies (no additiona	al credit nours	5)	
_				
	Advanced Writing	Biology 3401		
	Advanced Data Analytics	Biology 3401		
	Technology Literacy	Biology 3401		
TOTA	L BioSci HOURS		TOTAL	SEMESTER UNITS

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level
  or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

## Appendix D: Life Sciences Education BS Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Science Life Science Education Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hou	urs)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnic and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	GENED 1201  (3-5)  GENED 4001
Required Arts & Sciences Courses (1-13 Credit Hou	ırs)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)  Required Supporting Courses (48-54 credit hours)	
Required Supporting Courses (40-54 credit flours)	
Biology (2 courses)  Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics (2 courses) Math 1151 or 1156 (5)**	Chemistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Organic Chemistry (2 lectures + 2 labs) Chemistry 2510 or 2610 or 2910H (4) – Lecture 1 Chemistry 2520 or 2620 or 2920H (4) – Lecture 2
<ul> <li>Math 1152 (5) or Stat 2480 (3) or Stat 2450 (3)</li> <li>Substitution</li> <li>** Can be used to fulfill the GEN Foundation; MQRM requirement</li> </ul>	☐ Chemistry 2540 or 2940H (2) – Lab 1 ☐ Chemistry 2550 or 2950H (2) – Lab 2 ☐Substitution
Physics (2 Courses)  Physics 1200 (alg) or 1250 (calc) (5)  Physics 1201 (alg) or 1251 (calc) (5)  Substitution	
Core Course (4 credit hours)	
☐ Biology 3401 (4) – Integrated Biology	

#### Biology Major Checklist Bachelor of Science Life Science Education Specialization

#### Life Science Education Specialization (21-28 credit hours)

☐ MolGen 4500 (3) or ☐ EEOB 3310 or 3310. ☐ Micro 4000† or 400	or 5613 AND 5614 (6) - 4606 (4) - 01 or 3310.02† (4) – Evolution - 00.01† or 4000.02† (4) or 4100 (5 - General Plant Biology	Additional Coursework (at least 2)  EEOB 2220† (2) — Biodiversity of Ohio: Birds EEOB 2510† (3) — Human Anatomy EEOB 2520 (3) — Human Physiology EEOB 3320 (strongly recommended) † (3) — Organismal Diversity EEOB 4210 (2) — Ecology and Evolution: Vertebrates EEOB 4220† (3) — Ecology and Evolution: Invertebrates EEOB 4230 (2) — Ecology and Evolution: Invertebrates EEOB 5430† (3) — Fish Ecology OR EEOB 5930† (3) — Ichthyology Entomology 4000 (3) — General Entomology Lecture MolGen 4591S or equiv. (1) — DNA Fingerprinting Workshop with Columbus Public Schools
Electives		
Embedded Literacies (	no additional credit hours	
<ul><li>Advanced Writing</li><li>Advanced Data Ana</li><li>Technology Literacy</li></ul>	,	
TOTAL BioSci HOURS		TOTAL SEMESTER UNITS

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level
  or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

## Appendix E: Life Sciences Education BA Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Arts Life Science Education Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit hou	urs)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnicity and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	GENED 1201  (3-5)  GENED 4001
Required Arts & Sciences Courses (1-13 Credit Hou	irs)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (32-42 credit hours)	
Biology (2 courses)  Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics Math 1148 (4)** - College Algebra AND Math 1149 (3) - Trigonometry, OR Math 1150 (5)** - Pre-Calculus Substitution  Can be used to fulfill the GEN Foundation: MQRM requirement  Physics (1 Course) Physics 1200 (alg) or 1250 (calc) (5) Substitution	Chemistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5)  Chemistry 1220 or 1620 or 1920H (5)  Substitution  Organic Chemistry  Chemistry 2310 (4) OR 2510 AND 2520 (8) OR 2510 AND 2540 (6)  Waived
Core Course (4 credit hours)	
☐ Biology 3401 (4) – Integrated Biology	

## Biology Major Checklist Bachelor of Arts Life Sciences Education Specialization

#### Life Sciences Education Specialization (21-28 credit hours)

Require	d (5 courses) Biochem 4511 (4), or 5613 AND 5614 (6) MolGen 4500 (3) or 4606 (4) EEOB 3310 or 3310.01 or 3310.02† (4) – Evolution Micro 4000† or 4000.01† or 4000.02† (4) or 4100 MolGen 3300† (3) – General Plant Biology		ECOB 4220† (2) – Ecology and Evolution: Mammals
			EEOB 4230 (2) – Ecology and Evolution: Invertebrates
			EEOB 5430† (3) – Fish Ecology
		П	OR EEOB 5930† (3) – <i>Ichthyology</i> Entomology 4000 (3) – <i>General Entomology Lecture</i>
			MolGen 4591S or equiv. (1) – DNA Fingerprinting
			Workshop with Columbus Public Schools
Electi	NO.		
Electi	ves		
_			
-			
Embe	dded Literacies (no additional credit hou	rs)	
П	Advanced Writing Biology 3401		
	Advanced Data Analytics Biology 3401		
	Technology Literacy Biology 3401		
	L BioSci HOURS		SEMESTER UNITS

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level
  or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

## Appendix F: Forensic Biology BS Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Science Forensics Biology Specialization

NAME	DATE
SEMESTER OF GRADUATION	
C	
General Education Requirements (32-39 credit h	ours)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasonin Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnic and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) GE Reflection (1)	GENED 1201
Required Arts & Sciences Courses (1-13 Credit Ho	ours)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (48-58 credit hours	5)
Biology (2 courses)  Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics (2 courses) Math 1151 or 1156 (5)** Math 1152 (5) or Stat 2480 (3) or Stat 2450 (3) Substitution  Can be used to fulfill the GEN Foundation; MQRM requirement  Physics (2 Courses) Physics 1200 (alg) or 1250 (calc) (5) Physics 1201 (alg) or 1251 (calc) (5) Substitution	Chemistry (2 courses)  Chemistry 1206 (3) and 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Organic Chemistry (2 lectures + 2 labs) Chemistry 2510 or 2610 or 2910H (4) – Lecture 1 Chemistry 2520 or 2620 or 2920H (4) – Lecture 2 Chemistry 2540 or 2940H (2) – Lab 1 Chemistry 2550 or 2950H (2) – Lab 2 Substitution  Anthropology (1 course) Anthro 2200 (4) (optional, necessary for Anthroprereqs)
Core Course (4 credit hours)  ☐ Biology 3401 (4) — Integrated Biology	

 $<sup>\</sup>ensuremath{^{\dagger}}$  Courses within the major with a laboratory component

#### Biology Major Checklist Bachelor of Science Forensics Biology Specialization

Forei	nsic Biology (14-22 o	credit hours)		
Require	ed Biochem 4511 (4), or 5 MolGen 4500 (3) or 46	` '		nal Coursework (at least 3)***  Anthro 5607 (3) – Human Osteology  Anthro 5608 (3) – Skeletal Biology  Anthro 5609 (3) – Dental Anthropology  Anthro 5610 (3) – Bioarchaeology  Anthro 5644 (3) – Forensic Anthropology  BioChem 5615 (3) – Biochemistry and Molecular Biology III  MolGen 5601† (3-4) – Eukaryotic Molecular Genetics Lab  MolGen 5607 (3) – Cell Biology  MolGen 5701 (3) – DNA Transactions and Gene Regulation  Micro 4000† or 4000.01† or 4000.02† (4) or 4100 (5)  MolGen 4591S or equiv. (1) – DNA Fingerprinting  Workshop in Columbus Public Schools
Elect	ives			
Embe	edded Literacies (no	additional credit ho	ours)	
0	Advanced Writing Advanced Data Analyt Technology Literacy	Biology 340 ics Biology 340 Biology 340	1	
TOTA	M Riosci HOURS		TO	TAL SEMESTER LINITS

- Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.
- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB,
  Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor. At most 7 credit hours from Anthropology may be counted toward
  the Biology major.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

## Appendix G: Forensic Biology BA Specialization Advising Sheet

#### Biology Major Checklist Bachelor of Arts Forensic Biology Specialization

NAME	DATE
SEMESTER OF GRADUATION	
General Education Requirements (32-39 credit ho	urs)
GE Launch Seminar (1) Foundations: Writing and Information Literacy (3) Foundations: Mathematics & Quantitative Reasoning Foundations: Literacy, Visual & performing Arts (3) Foundations: Historical & Cultural Studies (3) Foundations: Natural Sciences (4-5) Foundations: Social & Behavioral Sciences (3) Foundations: Race, Ethnicity and Gender Diversity (3) Theme: Citizenship for a Diverse & Just World (4-6) Theme: Student Choice (4-6) GE Reflection (1)	
Required Arts & Sciences Courses (1-13 Credit Hou	urs)
☐ Arts & Sciences Survey (1) ☐ World Language (0-12)	
Required Supporting Courses (32-46 credit hours)	
Biology (2 courses)  Biology 1113.01 (4) or 1113.02 (5)* Biology 1114.01 (4) or 1114.02 (5)* Substitution  Can be used to fulfill the GEN Foundation: Natural Sciences requirement  Mathematics/Statistics Math 1148 (4)** - College Algebra AND Math 1149 (3) - Trigonometry, OR Math 1150 (5)** - Pre-Calculus Substitution  Can be used to fulfill the GEN Foundation: MQRM requirement  Physics (1 Course) Physics 1200 (alg) or 1250 (calc) (5) Substitution  Core Course (4 credit hours)	Chemistry (2 courses)  Chemistry 1206 (3) AND 1208 (4) or 1210 or 1610 or 1910H (5) Chemistry 1220 or 1620 or 1920H (5) Substitution  Organic Chemistry Chemistry 2310 (4) OR 2510 AND 2520 (8) OR 2510 AND 2540 (6) Waived  Anthropology (1 course) Anthro 2200 (4) (optional, necessary for Anthro preregs)
☐ Biology 3401 (4) – Integrated Biology	

#### Biology Major Checklist Bachelor of Arts Forensic Biology Specialization

#### Forensic Biology Specialization (14-22 credit hours) Required Additional Coursework (at least 3)\*\*\* ☐ Biochem 4511 (4), or 5613 AND 5614 (6) ☐ Anthro 5607 (3) – Human Osteology ☐ MolGen 4500 (3) or 4606 (4) ☐ Anthro 5608 (3) – Skeletal Biology ☐ Anthro 5609 (3) – Dental Anthropology ☐ Anthro 5610 (3) – Bioarchaeology Anthro 5644 (3) - Forensic Anthropology ☐ BioChem 5615 (3) – Biochemistry and Molecular Biology III ☐ MolGen 5601† (3-4) – Eukaryotic Molecular Genetics Lab ☐ MolGen 5607 (3) – Cell Biology MolGen 5701 (3) – DNA Transactions and Gene Regulation ☐ Micro 4000† or 4000.01† or 4000.02† (4) or 4100 (5) ☐ MolGen 4591S or equiv. (1) – DNA Fingerprinting Workshop in Columbus Public Schools **Electives Embedded Literacies (no additional credit hours)** Advanced Writing Biology 3401 Advanced Data Analytics Biology 3401 ☐ Technology Literacy Biology 3401

#### Notes:

**TOTAL BioSci HOURS** 

 Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses.

**TOTAL SEMESTER UNITS** 

- At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB,
  Microbiology, or Molecular Genetics, and courses outside these departments must be preapproved by a Biology advisor. At most 7 credit hours from Anthropology may be counted toward
  the Biology major.
- Electives must be at the 2000 level or above, except for Biology which must be at the 3000 level or above.
- Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course.
- Transfer credit allowed no more than one half of the credit hours required on the major.
- Honors versions of courses substitute freely.

<sup>†</sup> Courses within the major with a laboratory component

	Appendix H	: Biolo	gy B.S. Major Requiren	nents	on			Pro	ogra	ım Lo	earr	ning	Goa		ort		
	Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written report	2.5 Life sci careers	3.1 Integrate
eq ed by the			Biological Sciences: Energy	Prerequisite; some additional													
rere	Biol 1113	4	Transfer and Development	content	В	В	В	В	В			В	В	В	В	В	В
Required Prereq Courses (offered by the	Biol 1114	4	Biological Sciences: Form, Function, Diversity, and Ecology	Prerequisite; some additional content		В			В	В	В	В	В	В	В	В	ı
	Chem 1210	5	General Chemistry		В		В					В	В		В		
ses	Chem 1220	5	General Chemistry		В		В					В	В		В		
our nit)	Chem 2510	4	Organic Chemistry		В		В										
CC e ul	Chem 2520	4	Organic Chemistry		В		I										
site th	Chem 2540	2	Organic Chemistry Laboratory		В		В					В	В		В		
qui	Chem 2550	2	Organic Chemistry Laboratory		В		В					В	В		В		
Required Prerequisite Courses (offered outside the unit)	Math 1156	5	Calculus for the Biological Sciences					В		В						В	В
red			Statistics for the Biological														
qui (of	Stat 2480	5	Sciences	New Math/Stat requirement				В	В	В	В	В	В	В		В	В
Re	Physics 1200	5	Introductory Physics		В		В					В	В		В		
	Physics 1201	5	Introductory Physics		В		В					В	В		В		

	Appendix H	endix H: Biology B.S. Major Requirements  Program Learning Goals*								L.C							
	Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written report	2.5 Life sci careers	3.1 Integrate
Required Core Course (offered by	Biol 3401	4	Integrated Biology	Core course; because of additional coverage in prerequisites, 2 Q courses combined into one S	I			ı	ı	I	ı	ı	В	I	I	I	A
		eral Bio	logy Specialization			1		1					1		1		
	MolGen 4500	3	General Genetics		Α	I	Α	А	I	I				I		I	ı
	Micro 4000	4	Basic and Practical Microbiology		Α	ı	ı	I	I	I	I	Α	Α	ı	Α	I	I
	Biochem 4511	4	General Biochemistry		Α	I	А		ı					ı		I	ı
	EEOB 3510	3	Cell Biology		Α	Α	I	I .	I			I					I
	EEOB 3310	4	Evolution		A	-	<del> </del>	ļl .	A	ı	1	_					<u> </u>
nit)	Additional coursework, including lab requirement	6	Ecology		A	A	A	A	A	A	A	A	A	A	A	A	A
e E	Education in Li	fe Scienc	es Specialization														
ed outside the unit)	Biochem 4511	4	General Biochemistry		А	I	А		ı					I		I	ı
d outs	MolGen 4500	3	General Genetics		Α	I	А	А	I	I				I		I Page	1

	Appendix H	: Biolog	gy B.S. Major Requiren	nents	ou			Program Learning Goals*									
	Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written report	2.5 Life sci careers	3.1 Integrate
Fere	EEOB 3310	4	Evolution		Α	I		I	Α	I	I			I		I	I
ons (of	Micro 4000	4	Basic and Practical Microbiology		Α	I	I	I	I	I	I	Α	А	I	А	I	ı
alizati	MolGen 3300	4	General Plant Biology		Α	I	I	I	I	I	I	Α	Α	I	Α	I	ı
Courses comprising specializations (offere	Additional coursework, including lab requirement  Forensic Biolog	9	lization		А	Α	А	А	А	А	Α	А	А	А	А	А	А
50	Anthro 2200	<u>у эреста</u> 4	Physical	Additional prerequisite		I		В	В	В	В	В	В		В	В	В
Courses	Biochem 4511	4	General Biochemistry	Additional prefequisite	ı	I	Α	В	I	<u> </u>	Ь	<i>B</i>	<u> </u>	I	В	ı	ı
	MolGen 4500	3	General Genetics		Α	I	Α	A	I	I				I		ı	ı
	Additional coursework, including lab requirement	17			A	А	A	A	А	А	А	А	А	А	А	А	A
	Pre-Health Pro	essions	Specialization														
	MolGen 4500	3	General Genetics		Α	I	Α	Α	I	I				I		I	ı
	Additional coursework, including lab requirement	25			A	A	A	A	A	А	A	A	А	A	A	A	A

Appendix	H: Biolo	ogy B.S. Major Re	equirements				Pr	ogra	am L	earr	ning	Goa	ıls*				
				1 Structure and function	2 Cellular processes	3 Biomolecules	4 Genetics	5 Evolution	6 Taxonomy	7 Ecology	1 Scientific process	2 Lab skills	3 Life sciences literature	4 Oral and written report	5 Life sci careers	1 Integrate	
 Course	cr hr	Course Title	Comments	H	1.	1.	1.,	1	1.(	1.	2.:	2.	2.	2.	2.:	m	

B = beginning, I = intermediate, A = advanced

#### \* Full text of program learning goals:

- 1.1 Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
- 1.2 Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.
- **1.3** Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
- **1.4** Apply the principles of genetics and describe the flow of genetic information.
- **1.5** Explain changes in organisms through time by applying the principles of evolutionary biology.
- 1.6 Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
- **1.7** Describe ecological relationships between organisms and their environment.
- 2.1 Apply the scientific process, including designing and conducting experiments and testing hypotheses.

  Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize and analyze
- **2.2** data associated with scientific processes.
- **2.3** Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
- **2.4** Prepare oral and written reports following a recognized scientific format.
- **2.5** Develop an awareness of the careers and professions that rely on knowledge of biological sciences.
- 3.1 Integrate biological knowledge in discussions of society and everyday life

	Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written reports	2.5 Life sci careers	3.1 Integrate
eq Courses unit)	Biol 1113	4	Biological Sciences: Energy Transfer and Development	Prerequisite; some additional content	В	В	В	В	В			В	В	В	В	В	В
Required Prereq Courses (offered by the unit)			Biological Sciences: Form, Function, Diversity, and Ecology	Prerequisite; some additional content													
	Biol 1114 Chem 1210	4 5	General Chemistry		В	В	В		В	В	В	B B	B B	В	B B	В	
lisit	Chem 1220	5	General Chemistry		В		В					В	В		В		
requed (			· ·				ь					Ь	Ь		Ь	<u> </u>	<del>                                     </del>
Pre U	Chem 2310	4	Organic Chemistry		В											В	
Required Prerequisite Courses (offered outside the unit)	Math 1149 or 1150	5	Pre-Calculus										В			В	В
Rec Cou	Physics 1200	5	Introductory Physics		В		В					В	В		В		
Required Core Course (offered by the unit)	Bi-L2404		Internated Biology	Core course; because of additional coverage in prerequisites, 2 Q courses combined into one S													
K O 5	Biol 3401	4	Integrated Biology			I	-	I		ı	-	-	В	-	I	1	Α
	integrated Gene	rai biolo	gy Specialization		$\vdash$												H
	MolGen 4500	3	General Genetics		Α	ı	Α	Α	I	I				ı		I	
	Micro 4000	4	Basic and Practical Microbiology		А	ļ	I	l	I	ļ	I	A	А	I	А	I	I

Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written reports	2.5 Life sci careers
Biochem 4511	4	General Biochemistry		А	I	Α		I					I		I
EEOB 3510	3	Cell Biology		А	Α	I	I	I			I				
EEOB 3310	4	Evolution		А	I		I	Α	I	I			I		I
EEOB 3410	4	Ecology		1	I			I		Α	Α	l	I	1	I
Additional coursework, including lab requirement Life Sciences Ed Biochem 4511	6 ucation S	Specialization  General Biochemistry		A A	A	A	A	A	А	A	Α	А	A	А	A
MolGen 4500	3	General Genetics		A	I	А	A	I	ı				I		ı
EEOB 3000	4	Evolution		A	l		I	Α	ı	ı			1		ı
Micro 4000	4	Basic and Practical Microbiology		А	I	I	I	1	I	1	Α	Α	I	Α	I
MolGen 3300	4	General Plant Biology		А	I	I	I	I	I	I	А	Α	I	А	I
Additional coursework, including lab requirement															

	Course	cr hr	Course Title	Comments	1.1 Structure and function	1.2 Cellular processes	1.3 Biomolecules	1.4 Genetics	1.5 Evolution	1.6 Taxonomy	1.7 Ecology	2.1 Scientific process	2.2 Lab skills	2.3 Life sciences literature	2.4 Oral and written reports	2.5 Life sci careers	3.1 Integrate
E O	Anthro 2200	4	Physical	Additional prerequisite				В	В	В	В	В	В		В	В	В
Courses com	Biochem 4511	4	General Biochemistry		ı	I	Α		I					1		I	ı
8	MolGen 4500	3	General Genetics		А	I	Α	А	I	I				I		I	ı
	Additional coursework, including lab requirement	17			A	А	A	A	A	A	A	A	A	A	A	A	А
	Pre-Health Profe	ssions S <sub>l</sub>	pecialization	•		•	•				•						
	MolGen 4500	3	General Genetics		А	I	Α	Α	I	I				I		I	I
	Additional coursework, including lab requirement	25			A	А	A	A	A	A	A	А	A	А	A	A	А

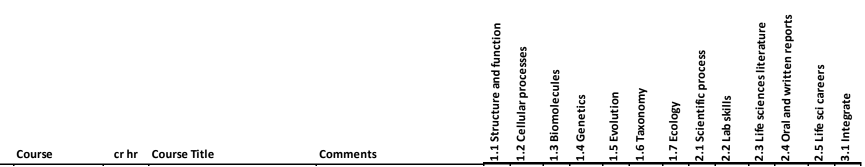
B = beginning, I = intermediate, A = advanced

#### \* Full text of program learning goals:

- **1.1** Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
- **1.2** Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.

#### Appendix I: Biology B.A. Major Requirements

**Program Learning Goals\*** 



- 1.3 Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
- **1.4** Apply the principles of genetics and describe the flow of genetic information.
- 1.5 Explain changes in organisms through time by applying the principles of evolutionary biology.
- 1.6 Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
- **1.7** Describe ecological relationships between organisms and their environment.
- 2.1 Apply the scientific process, including designing and conducting experiments and testing hypotheses.
  - Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize
- **2.2** and analyze data associated with scientific processes.
- 2.3 Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
- **2.4** Prepare oral and written reports following a recognized scientific format.
- 2.5 Develop an awareness of the careers and professions that rely on knowledge of biological sciences.
- **3.1** Integrate biological knowledge in discussions of society and everyday life