

GENERAL REQUIREMENTS: 40 HRS

LANGUAGE[#]: 9 HRS

Grade of "C" or better is required.

COURSE	HOURS	GRADE	SEMESTER
ENG 1001G Composition & Language	3		
ENG 1002G Composition & Language II	3		
CMN 1310G Intro. to Speech Comm.	3		

HUMANITIES/FINE ARTS: 9 HRS

COURSE	HOURS	GRADE	SEMESTER
Humanities	3		
Fine Arts	3		
Humanities or Fine Arts	3		

SENIOR SEMINAR: 3 HRS

Senior topic must be outside the major area. See Undergraduate Catalog for Senior Seminars outside of Biological Sciences.

COURSE	HOURS	GRADE	SEMESTER
EIU	3		

***SCIENCE CORE: 56 HRS**

BIOLOGY COURSES	HOURS	GRADE	SEMESTER
BIO 1150 Biology Forum	1		
BIO 1500 General Biology I	4		
*BIO 1550G General Biology II	4		
BIO 3120 Molecular & Cell Biology	4		
BIO 3200 Genetics	4		
BIO 2220 ⁺ Anatomy & Physiology II	4		
*BIO 3180 Ecology & Evolution	4		
BIO 3300 General Microbiology	4		
PHYSICS COURSES	HOURS	GRADE	SEMESTER
PHY 1151G Principles Physics I	3		
PHY 1152G Principles Physics I Lab	1		
PHY 1161 Principles Physics II	3		
PHY 1162 Principles Physics II Lab	1		

MAJOR ELECTIVES: 21HRS

21 semester hours of elective course work in Biological Sciences (with the exception of BIO 3400, BIO 4275, workshops, and courses designed for General Education with the exception of **BIO 3888G**) or Mathematics or Physical Sciences courses above 2000 (with the exception of general education and CHM 2310). A minimum of 14 semester hours must be taken in the Biological Sciences.

BIO 3810 (3) Freshwater Ecology

BIO 4810 (4) Plant Ecology

BIO 3950 (3) Vertebrate Natural History

BIO 4812 (3) Fisheries Ecology & Mgmt BIO 4814 (3) Conservation Biology

BIO 4818 (4) Environmental Microbiology

BIO 4830 (3) Comp. Vertebrate Physi-

BIO 4816 (3) Biotic Communities

BIO 4820 (4) Spatial Analysis for

BIO 4832 (4) Animal Behavior

Environmental Sciences

ology

BIO 3952 (3) Invertebrate Natural History BIO 3960 (1-4) Special Topics BIO 4400 (1) Teaching in the Lab

BIO 2210 (4) Anatomy and Physiology I BIO 3035 (3) Economic Botany BIO 3850 (3) Environmental Biology BIO 3888G (3) Tropical/Marine Ecology BIO 3210 (4) Immunology BIO 3312 (3) Horticulture BIO 3322 (3) Dendrology BIO 3330 (4) Introduction to Botany BIO 3340 (4) Zoology BIO 4751 (3) Adv. Molec. & Cell Biol. BIO 4800 (2) Research Techniques BIO 3450 (1-3) Independent Study BIO 3451 (1-3) Undergraduate Research BIO 3460 (4) Clinical Rotation BIO 3610 (3) Survey of Algae & Fungi BIO 3612 (3) Plant Evolution & Diversity BIO 3620 (4) Funct. Comp. Anatomy BIO 3622 (4) Embryology BIO 3624 (3) Histology BIO 3628 (4) Evolutionary Medicine BIO 3710 (3) Plant-Animal Interactions BIO 3720 (4) Entomology

BIO	3740	(3) Clinical	Mycology	
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Must be from two different disciplines. One course must meet Cultural & Diversity requirement COURSE HOURS GRADE SEMESTER

SOCIAL/BEHAVIORAL SCIENCE: 9 HRS

PSY 1879G [#] Intro to Psychology	3	
	3	
	3	

FOREIGN LANGUAGE: 0-8 HRS

Exempt if 2 yrs in high school with "C" average.

	COURSE	HOURS	GRADE	SEMESTER
WL	G	4		
WL	G	4		

SCIENCE AWARENESS: 7 HRS Complete in major.

MATHEMATICS: 3 HRS Complete in major.

MATH COURSES	HOURS	GRADE	SEMESTER
^{&} MAT 2110G Brief Calculus	3		
BIO 4750 Statistic Anly of Sci Data OR MAT 2250G Elementary Statistics	4		
CHEMISTRY COURSES	HOURS	GRADE	SEMESTER
CHM 1310G General Chemistry I	3		
CHM 1315G General Chemistry I Lab	1		
CHM 1410 General Chemistry II	3		
CHM 1415 General Chemistry II Lab	1		
CHM 2440 Organic Chemistry I	3		
CHM 2445 Organic Chemistry I Lab	1		

*Additional prerequisite classes may be required. See Undergraduate Catalog +BIO 2210 (Anatomy and Physiology I) prerequisite. BIO 2210 counts as BIO elective credit. #Required by some dental schools

^Recommended by some dental schools

[&]Biological Sciences Major Requirement - Not necessarily required by dental schools Departmental Exit Interview is also required prior to leaving ElU.

COURSE	HOURS GRADE SEMESTE
BIO 2210 Anatomy & Physiology I	4
BIO 3210 [^] Immunology	4
BIO 3624 [^] Histology	3
CHM 2840 [#] Organic Chemistry II	3
CHM 2845 [#] Organic Chemistry II Lab	1
CHM 3450 [#] Biochemistry	3
BIO 4833 (4) Neurobiology of Diseases BIO 4834 (4) Neurobiology BIO 4835 (4) Advanced Neurobiology BIO 4835 (4) Pathogenic Microbiology BIO 4892 (4) Intro. Paleobotany BIO 4914 (3) Plant Anatomy BIO 4920 (3) Medicinal Plants BIO 4940 (3) Phycology BIO 4942 (3) Mycology BIO 4944 (3) Lichens BIO 4946 (3) Bryology BIO 4948 (3) Plant Taxonomy BIO 4950 (3) Ichthyology	BIO 4952 (3) Herpetology BIO 4954 (3) Ornithology BIO 4956 (3) Mammalogy BIO 4956 (4) Parasitology BIO 4960 (3) Wetland & Aqua Plants BIO 4984 (3) Evolutionary Biol Courses numbered 5000-5499 may be taken by a senior whos tion requirements average 2.71 with the permission of the inst the Dean of the Graduate Sch

GRADUATION REQUIREMENTS:

120 Hours	2.00 Major GPA
↓ 40 SH of upper division courses (3000+)	Cultural Diversity
30 SH in residence at EIU	Application for Graduation (First semester junior year)
30 SH junior-senior residency	Electronic Writing Portfolio 1 2
12 SH senior residency	See www.eiu.edu/~assess/ for requirements
2.00 Cumulative GPA	

NAME E NUMBER CATALOG

2025-2026

BIO-DENTISTRY

A dentist is a doctor, scientist and clinician dedicated to the highest standards of health through prevention, diagnosis and treatment of oral diseases and conditions. Dentistry is a highly competitive four-year graduate program. Students should maintain a grade point average near 3.50/4.00, acquire leadership skills and exposure to the world of dentistry, and score competitively on the Dental Admission Test (DAT). Three letters of recommendation are required, typically 2 from science professors and 1 letter from a dentist.

Typically, the DAT is taken during the Spring Semester of the junior year and application through the centralized application service, Associated American Dental Schools Application Services (AADSAS), is submitted in June between the junior and senior years.

Dental schools are seeking individuals who are well rounded in their educational background. In selecting a major, identify one that will prepare you best for dental practice or a backup plan. English, biology, chemistry, psychology or sociology or health promotion with a business minor are a few majors to consider. Because of the hands-on nature of the profession, courses in art and sculpting are also useful.

WHAT MAKES YOU UNIQUE FROM OTHER **APPLICANTS?**

HEALTHCARE EXPERIENCE

- Volunteer or work in hospitals, clinics, nursing homes, assisted living centers, crisis nursery, and rehab centers is beneficial.
- Connect with a specialist. Ask to shadow, volunteer, or work in their practice.

LEADERSHIP EXPERIENCE

Dentists are leaders in their communities and demonstrated leadership skills are a must. Campus and community organizations provide excellent leadership opportunities.

RESOURCES:

American Dental Education Association www.adea.org

American Dental Association www.ada.org/en

DAT (Dental Admissions Test)

www.ada.org/dat.aspx

SUGGESTED 4-YEAR SEQUENCE

YEAR 1 MUST EARN 30+ FALL	SH F	OR SOPHOMORE STATUS SPRING	
ENG 1001G BIO 1500 CHM 1310G/1315G BIO 1150 ¹ Gen Ed Elective	3 4 4 1 3	ENG 1002G BIO 1550G CHM 1410/1415 ¹ Gen Ed Elective ² MAT Prereq	3 4 4 3 3
Total	15	Tota	l 17
YEAR 2 MUST EARN 60+ FALL	SH F	OR JUNIOR STATUS SPRING	
BIO 3120 CHM 2440/2445 MAT 2110G ¹ Gen Ed Elective	4 4 3 3	BIO 3200 CHM 2840/2845 BIO 2210 ¹ Gen Ed Elective	4 4 4 3
Total	14	Tota	l 15
YEAR 3 MUST EARN 90+ FALL	SH F	OR SENIOR STATUS SPRING	
PHY 1151G/1152G (FA ONLY) BIO 2220 BIO 4750 OR MAT 2250G CHM 3450 (FA ONLY) DAT Prep	4 4 3	PHY 1161/1162 (SP ONLY) CMN 1310G BIO 3300 BIO Elective >3000 DAT Exam/Apply to Dental School	4 3 4 3
BIO 2220 BIO 4750 OR MAT 2250G CHM 3450 (FA ONLY)	4 4	CMN 1310G BIO 3300 BIO Elective >3000 DAT Exam/Apply to	3 4 3
BIO 2220 BIO 4750 OR MAT 2250G CHM 3450 (FA ONLY) DAT Prep	4 4 3	CMN 1310G BIO 3300 BIO Elective >3000 DAT Exam/Apply to Dental School	3 4 3
BIO 2220 BIO 4750 OR MAT 2250G CHM 3450 (FA ONLY) DAT Prep Total YEAR 4 MUST EARN 120	4 4 3	CMN 1310G BIO 3300 BIO Elective >3000 DAT Exam/Apply to Dental School Tota	3 4 3

¹ General Education Elective

² See Math Placement

³ Take course that was not previously taken

The suggested schedule sequence assumes that the foreign language Requirement has been completed.

Many courses have prerequisites. See Undergraduate Catalog.

NOTES, QUESTIONS, MINOR REQUIREMENTS:

The above information is designed for advising purposes only and is not intended to serve as the final or official determination of program requirements. Please consult the EIU undergraduate catalog for additional program information and/or requirements