

Institutional Effectiveness
2023-2024

Program: Biology MS

College and Department: Department of Biology

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Mission:

The primary mission of the Department of Biology at Tennessee Tech is to promote biological education in, and advance biological knowledge for, the region, state, and nation, through teaching, research, and public service.

Attach Curriculum Map (Educational Programs Only):

Attached Files: See Appendix 1

Outcome 1: Command of Subject Matter

Define Outcome:

Master's students within the Department of Biology will demonstrate command of both general biological subject matter and more specialized information relative to their area of research interest by successfully passing their oral comprehensive exams, with all students passing this exam in no more than two attempts.

Assessment Methods:

Oral comprehensive exam and thesis defense. After completing the written thesis, all master's students meet with their thesis committee and are asked questions about the thesis and, following this, about general biological topics related or unrelated to their thesis topic. In order to pass, a majority of the committee must agree that the student has successfully answered a majority of questions. This information is recorded on a departmental thesis defense form.

Criteria for Success (Thresholds for Assessment Methods):

100% of students will successfully complete their oral comprehensive exams on either the first or second attempt.

Link to 'Tech Tomorrow' Strategic Plan:

2.B Research, Scholar, Intellect, and Creativity

Results and Analysis:

Over the past five academic years, all of our master's students who have reached the stage to defend their thesis and attempt their oral comprehensive exams have passed these on their first or (in one case) their second attempt. This meets the criterion we have set for this

outcome. The number of students passing these exams has remained relatively constant over these years, ranging from 6 to 9 (Table 1).

Table 1. Number (*n*) of Master's students in the Department of Biology who successfully passed their oral comprehensive exam and thesis defense during the past five academic years.

Academic Year	<i>n</i>
2019-2020	6
2020-2021	7
2021-2022	9
2022-2023	7
2023-2024	9

Use of Results to Improve Outcomes:

We are delighted that our graduate students have had such success in passing their thesis defense exams. We will continue to recruit well-qualified graduate students and provide high-quality mentorship for those students.

Outcome 2: Presentation of Research

Define Outcome:

Master's students in the Department of Biology will report on their research efforts (the final stage of the scientific method) via presentations, either oral reports or posters, at regional, state, national, or international meetings, with at least 50% of students having at least one presentation prior to graduation.

Assessment Methods:

On their annual reports, faculty are asked to list poster and oral presentations in which they are coauthors with their graduate students.

As part of a master's student exit questionnaire, students will be asked for information on presentations, including type (oral or poster); number; type of meeting (regional, state, national, international); and whether the presentation was related to their thesis or to another (side) project.

Criteria for Success (Thresholds for Assessment Methods):

50% of graduating master's students will indicate that they presented their research in poster or oral form.

Link to 'Tech Tomorrow' Strategic Plan:

2.B Research, Scholar, Intellect, and Creativity, 4.C Network of Scholars

Results and Analysis:

In 2023-24, we met our goal of having at least 50% of master's students present research at scientific meetings (in the form of oral or poster presentations) for the first time (Table 2), as 64% of our M.S. students made at least one scientific presentation. Prior to this recent year, the closest we've come to our target was in 2021-2022, when 48% made presentations. However, we've suspected that estimates for previous years were undercounts, as not all faculty listed graduate student presentations on their annual reports. The shift to generation of annual reports in Watermark this year may have led to more complete documentation of graduate student presentations. If so, continued use of Watermark in future years may lead to long-term improvement in our ability to quantify graduate student presentations. A greater emphasis on research, in general, among our younger faculty mentors may have led to an increase in the number of graduate student presentations this year, as well.

Table 2. Number of Biology Department master's students presenting their research at scientific meetings (# Presenting), total number of Biology master's students (Total), and percentage of master's students presenting their research at scientific meetings (Percentage) for each of the past 5 academic years.

Academic Year	# Presenting	Total	Percentage
2019-2020	7	24	29.1
2020-2021	4	28	14.3
2021-2022	12	25	48.0
2022-2023	7	23	30.4
2023-2024	16	25	64.0

Use of Results to Improve Outcomes:

We're pleased that our latest annual count of graduate student presentations indicates that students are exceeding our goal for the program. We hope that continued emphasis on increasing research productivity among our younger faculty will lead to future increases in presentations, as well. During the 2024-25 academic year, our faculty will be developing a graduate student survey form, to be administered annually to our graduate students. When developed and administered, this tool will give us another, more direct method for quantifying graduate student presentations and assessing progress toward our goal.

We also organized our inaugural Student Research Symposium in conjunction with the School of Environmental Studies in Spring 2024. This event gave our graduate students practice and experience presenting to a scientific audience, which should better prepare them for presenting their research at scientific meetings and make them more likely to do so.

Outcome 3: Increased Graduate Enrollment

Define Outcome:

The Department of Biology will seek to grow enrollment in the Master's program by 25% over the next 5 years, through mechanisms such as increased external grant support, increased teaching assistantships, or new program initiatives.

Assessment Methods:

Graduate enrollment data is tracked by the Registrar's Office and the Office of Institutional Assessment, Research, and Effectiveness, and will be tracked on a yearly basis.

Criteria for Success (Thresholds for Assessment Methods):

Comparison of enrollment in the master's program between 2023 and 2028 will show a 25% overall increase in number of students.

Link to 'Tech Tomorrow' Strategic Plan:

2.B Research, Scholar, Intellect, and Creativity, 4.B Programs, Certificates, and Training

Results and Analysis:

Enrollment in the Biology master's program has been consistently at 23-25 students, except for a peak of 28 students in 2020 (Table 4). Our goal is to increase enrollment over the next 5 years by 25%, or to approximately 30 master's students. This seems possible given the three recently-hired faculty members in our department and the general trend toward increased grant support among our faculty.

Table 4. Number (*n*) of students enrolled in the Master's degree program in the Department of Biology. Data represent counts taken at the start of each of the past 5 Fall semesters.

Year	<i>n</i>
2019	24
2020	28
2021	25
2022	23
2023	25

Use of Results to Improve Outcomes:

Over the last two years, our department has hired three new faculty members, and we currently are fully-staffed (no open lines). These faculty members and several other recently-hired members have active research programs and external grant funding, making growth in our Biology M.S. program likely. Additional recruiting efforts at scientific meetings (hopefully) will help to increase our graduate student numbers, as well.

List of Appendices:

Appendix 1: Biology MS Curriculum Map

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Curriculum support for learning outcomes of the graduate program in the Department of Biology. Several courses are dual-listed under both BIOL (Biology) and WFS (Wildlife and Fisheries Sciences); these are listed here under BIOL only.

Course No.	Title	Subject Matter Command	Presentation of Research
BIOL 5000	Parasitology	X	
BIOL 5040	Immunology	X	
BIOL 5060	Hormones & Chem. Comm.	X	
BIOL 5070	Vertebrate Development	X	
BIOL 5100	Evolutionary Biology	X	
BIOL 5110	Microbial Evolution	X	
BIOL 5120	Protozoology	X	
BIOL 5130	Environmental Microbiology	X	
BIOL 5140	Pathogenic Bacteriology	X	
BIOL 5150	Molecular Genetics	X	
BIOL 5160	Genetic Engineering Lab	X	
BIOL 5170	Pop. & Conservation Genetics	X	
BIOL 5220	Biostatistics	X	
BIOL 5230	Animal Behavior	X	
BIOL 5240	Systematic Botany	X	
BIOL 5250	Economic Botany	X	
BIOL 5300	Plant Speciation & Evolution	X	
BIOL 5310	Plant Anatomy	X	
BIOL 5320	Plant Physiology	X	X
BIOL 5330	Plant Ecology	X	
BIOL 5340	Plant-Animal Interactions	X	X
BIOL 5610	Invertebrate Zoology	X	
BIOL 5630	Ornithology	X	
BIOL 5650	Marine Biology	X	
BIOL 5750	Medical Microbiology	X	
BIOL 5780	Phycology	X	
BIOL 5810	Ichthyology	X	X
BIOL 5820	Mammalogy	X	
BIOL 5830	Herpetology	X	
BIOL 5840	Limnology	X	
BIOL 5850	Applied Microbiology	X	
BIOL 5860	Disease Prevention	X	
BIOL 5870	Microbiomes	X	
BIOL 5880	Bioethics	X	
BIOL 5890	Histology	X	
BIOL 6100	Advanced Microscopy	X	
BIOL 6140	Fish & Wildlife Biometrics	X	
BIOL 6150	Reservoir Fisheries Mgmt.	X	

BIOL 6600	Microbial Ecology	X	
BIOL 6630	Animal Ecology	X	
BIOL 6640	Stream Ecology	X	X
BIOL 6660	Fish Ecology	X	
BIOL 6680	Malacology	X	
BIOL 6810	Ecological Ordination	X	
BIOL 6930	Seminar	X	X
BIOL 6990	Research and Thesis	X	X
EVS 7800	Prof. Development for Doctoral Students		X
EVS 7900	Scientific Writing & Grantsmanship	X	
EVS 6010	Environmental Biology	X	X
EVS 7110	Environmental Approaches to Fish Management	X	
EVS 7120	Endangered Species Biology	X	
EVS 7130	Wetlands Ecology	X	
EVS 7140	Wildlife & Fisheries Nutrition	X	X
EVS 7150	Pop. & Community Ecology	X	
	Molecular Ecology and Evolution	X	
EVS 7230	Evolution	X	
EVS 7990	Research and Dissertation	X	X
WFS 5500	National Wildlife Policy	X	X
WFS 5640	Waterfowl Ecology & Mgmt.	X	
WFS 5660	Wild Bird Ecology	X	
WFS 5670	Wild Mammal Ecology	X	
WFS 5700	Habitat Management		
WFS 5710	Fisheries Management		
WFS 5711	Fisheries Management		
WFS 5730	Conservation Biology		X
WFS 5740	Wildlife Principles	X	
WFS 5760	Fish Culture		X
WFS 5770	Nongame Species Mgmt.	X	X
WFS 5870	GIS for Wildlife & Fisheries	X	
