

# Four Semester Schedule

Winter 2025		
Course Number	Course Title	Day/Time
BIO 48000	Current Topics in Microbiology	MoTuWeThFr
		10am-12:30pm
BIO 48300	Laboratory in Biotechnology	MoTuWeThFr
		9:00AM - 5:00PM
BIO 48800	Tropical Ecology & Conservation	Study abroad
BIO 10004	Human Biology	MoTuWeThFr
		10am-12:30pm;
		Recitation TBD
BIO A4800	Current Topics in Microbiology	MoTuWeThFr
		10am-12:30pm
BIO A4880	Tropical Ecology & Conservation	Study abroad
BIO A8300	Laboratory In Biotechnology	MoTuWeThFr
		9:00AM - 5:00PM

# Spring 2025

Course Number	Course Title	Day/Time
BIO 24800	Anatomy & Physiology II	Lecture: Fr
		10:15AM - 12:45PM;
		Labs: Various
BIO 24900	Microbiology for Healthcare	Lecture: We
		5:30PM - 8:00PM;
		Labs: We
		2PM-4:50PM
BIO 10200	Biological Foundations II	Lecture: MoWe
		3:30PM - 4:45PM;
		Labs: Various
BIO 20600	Introduction to Genetics	Lecture: MoWe
		9:30AM - 10:45AM;
		Recitation: Various
BIO 20700	Organismic Biology	Lecture: TuTh
		9:55AM - 10:45PM;
		Labs: Various
BIO 22900	Cell & Molecular Biology	Lecture: MoWe
		11:00AM - 12:15PM;
		Labs: Various
BIO 30100	Honors I	TBD

BIO 30200	Honors II	TBD
BIO 30300	Honors III	TBD
BIO 31000	Independent Study	TBD
BIO 31141	Health Equity: Bio & Society	TuTh
		5:00PM - 6:15PM
BIO 31915	The Innate Immune System	Tu
		2:00PM - 4:45PM
BIO 35100	Anthropological Genomics	Th
		9:30AM - 12:15PM
BIO 35400	Introduction to Neurobiology	MoWe
		3:30PM - 4:45PM
BIO 42500	Cancer Biology	WeFr
		2:00PM - 3:15PM
BIO 45800	Biogeography	Tu
		9:30AM - 12:15PM
BIO 48100	Introduction to Epigenetics	We
		12:00PM - 2:30PM
BIO 10100	<b>Biological Foundations I</b>	Lecture: MoWe
		5:00PM - 6:15PM;
		Lecture MoWe
		2:00PM - 3:15PM;
		Labs: Various
BIO 10004	Human Biology	Sa
		9am-1pm
BIO 10004	Human Biology	TBD
BIO 20600	Introduction to Genetics	Lecture: MoWe
		2:00-3:15PM;
		Recitation We
BIO 24700	Anotomy & Dhysiology I	3:40PM - 4:30PM Lecture: Th
ы0 24700	Anatomy & Physiology I	9:45AM - 12:15PM;
		9.45AM - 12.15FM, Lab: Th
		2:00PM - 4:50PM
BIO 90001	Anthropological Genomics	Th
		9:30AM - 12:15PM
BIO 90002	The Innate Immune System	Tu
		2:00PM - 4:45PM
BIO A4250	Cancer Biology	WeFr
		2:00PM - 3:15PM
BIO A4580	Biogeography	Tu
		9:30AM - 12:15PM
BIO A4810	Introduction to Epigenetics	We
		12:00PM - 2:30PM
BIO B9720	Biomedical Ethics	TuTh
		11:00AM - 12:15PM
BIO B9901	Thesis Research	TBD
BIO B9902	Thesis Research	TBD

BIO V1800	Immunology	Mo 9:00AM - 12:30PM
BIO V9100	Colloquium	Mo 1:00PM - 2:00PM
BIO V9203	Advanced Study	TBD
BIO V9204	Advanced Study	TBD

#### Summer 2025

Course Number	Course Title	Day/Time
BIO 24700	Anatomy & Physiology I	Lecture MoTuWeTh
		10:00AM - 12:30PM;
		Lab MoTuWeTh
		1:30PM - 4:20PM
BIO 24800	Anatomy & Physiology II	Lecture MoTuWeTh
		10:00AM - 12:30PM;
		Lab MoTuWeTh
		1:30PM - 4:20PM
BIO 24900	Microbiology for Healthcare	MoTuWeThFr
		10am-12:30pm;
		Recitation TBD
BIO 10200	Biological Foundations II	Lecture: TuTh
		10:30AM - 1:00PM;
		Lab: TuTh
		2:00PM-4:50PM
BIO 20600	Introduction to Genetics	Lecture: MoWe
		10:00AM - 12:30PM;
		Recitation We
		1:30PM - 3:10PM
BIO 20700	Organismic Biology	Lecture: TuTh
		10:30AM - 12:10PM;
		Lab: TuTh
		1:00PM - 4:50PM
BIO 22800	Ecology & Evolution	Lecture: TuTh
		10:00AM - 11:40AM;
		Lab: TuTh
		1:00PM - 4:50PM
BIO 22900	Cell & Molecular Biology	Lecture MoTuWe
		8:00AM - 9:40AM;
		Lab TuTh
		12:00PM - 2:50PM
BIO 35200	Introduction to Immunology	MoWe
		11:00AM - 1:30PM
BIO 35400	Introduction to Neurobiology	TuTh
		11:00AM - 1:30PM
BIO 44900	Biology of Birds	MoWe

		5:00PM - 7:30PM
BIO 45100	Movement & Muscle	Online Asynchronous
BIO 10100	Biological Foundations I	TuTh
		12:00PM - 1:40PM
		&We
		10:00AM - 11:40AM;
		Labs: Various
BIO 24800	Anatomy & Physiology II	TBD
BIO 24900	Microbiology for Healthcare	TBD
BIO A4510	Movement & Muscle	Online Asynchronous
BIO B9901	Thesis Research	Online Asynchronous
BIO V9204	Advanced Study	Online Asynchronous

### Fall 2025

Course Number	Course Title	Day/Time
BIO 24700	Anatomy & Physiology I	Lecture: Fr
		10:15AM - 12:45PM;
		Labs: Various
BIO 24900	Microbiology for Healthcare	TBD
BIO 10200	Biological Foundations II	Lecture: MoWe
		2:00PM - 3:15PM;
		Labs: Various
BIO 20600	Introduction to Genetics	Lecture: TuTh
		9:30AM - 10:45AM;
		Recitation: Various
BIO 20700	Organismic Biology	TBD (earlier time will be preferred)
BIO 22800	Ecology & Evolution	Tu
		12:20AM-1:50PM
BIO 22900	Cell & Molecular Biology	Lecture: MoWe
		10:00AM - 11:15AM;
		Labs: Various
BIO 30100	Honors I	TBD
BIO 30200	Honors II	TBD
BIO 30300	Honors III	TBD
BIO 31000	Independent Study	TBD
BIO 37500	Developmental Biology	TBD
BIO 43500	Origins of Molecular Biology	TBD
BIO 45100	Movement & Muscle	TBD
BIO 48000	Current Topics in Microbiology	Fr
		10:00AM - 12:30PM
BIO 3XXXX	Modeling Biodiversity	TBD
BIO 3XXXX	Advanced Genetics	TBD
BIO 10100	Biological Foundations I	Lecture: MoWe
		5:00PM - 6:15PM;
		Lecture TTh

		5:00PM - 6:15PM Labs:
		Various
BIO 32100	Physiological Processes	TBD
BIO A4510	Movement & Muscle	TBD
BIO A4800	Current Topics in Microbiology	Fr
		10:00AM - 12:30PM
BIO B9901	Thesis Research	TBD
BIO B9902	Thesis Research	TBD
BIO C0300	Molecular Biology	Мо
		9:00AM - 2:00PM
BIO C2301	Neuroscience 1	TBD
BIO V0005	Genetics	TBD
BIO V5003	Developmental Biology	TBD
BIO V9100	Colloquium	Мо
		1:00PM - 2:30PM
BIO V9203	Advanced Study	TBD
BIO V9204	Advanced Study	TBD
BIO X9700	Origins of Molecular Biology	TBD

#### Winter 2026

Course Number	Course Title	Day/Time
BIO 48300	Laboratory in Biotechnology	MoTuWeThFr
		9:00AM - 5:00PM
BIO 10004	Human Biology	M-F
		10am-12:30pm
BIO A8300	Laboratory In Biotechnology	MoTuWeThFr
		9:00AM - 5:00PM

### Spring 2026

Course Number	Course Title	Day/Time
BIO V9012	Seminar in Zoogeography (with GC BIOL 79012)	Tu 11:00AM - 1:45PM
BIO 24800	Anatomy & Physiology II	Lecture: Fr 10:15AM - 12:45PM; Labs: Various
BIO 24900	Microbiology for Healthcare	Lecture: We 5:30PM - 8:00PM; Labs: We 2PM-4:50PM
BIO 10200	Biological Foundations II	Lecture: MoWe 2:00PM - 3:15PM; Labs: Various
BIO 20600	Introduction to Genetics	Lecture: TuTh 9:30AM - 10:45AM;

		Recitation: Various
BIO 20700	Organismic Biology	TBD
BIO 22900	Cell & Molecular Biology	TBD
BIO 30100	Honors I	TBD
BIO 30200	Honors II	TBD
BIO 30300	Honors III	TBD
BIO 31000	Independent Study	TBD
BIO 31907	Biodiversity, Climate Change, & Political Process	TBD
BIO 31915	The Innate Immune System	TBD
BIO 35200	Introduction to Immunology	Ти
		9:00AM - 11:30PM
BIO 35400	Introduction to Neurobiology	TuTh
		3:30-4:45PM
BIO 42500	Cancer Biology	TBD
BIO 43000	Genetics of Prokaryotes	We
		11:00AM - 1:30PM
BIO 48100	Introduction to Epigenetics	We
		10:00AM - 12:30PM
BIO 10100	Biological Foundations I	Lecture: MoWe
		5:00PM - 6:15PM;
		Lecture TTh
		5:00PM - 6:15PM
		Labs: Various
BIO 10004	Human Biology	TBD
BIO 90002	The Innate Immune System	TBD
BIO A4250	Cancer Biology	TBD
BIO A4810	Introduction to Epigenetics	We
		10:00AM - 12:30PM
BIO B9700	Biodiversity, Climate Change, & Political Process	TBD
BIO B9901	Thesis Research	TBD
BIO B9902	Thesis Research	TBD
BIO V9100	Colloquium	Мо
		1:00PM - 2:30PM
BIO V9203	Advanced Study	TBD
BIO V9204	Advanced Study	TBD
BIO XXXXX	Genetics of Prokaryotes	We
		11:00AM - 1:30PM

#### Summer 2026

Course Number	Course Title	Day/Time
BIO 24700	Anatomy & Physiology I	Lecture MoTuWeTh 10:00AM - 12:30PM; Lab: MoTuWeTh

		1:30PM - 4:20PM
BIO 24800	Anatomy & Physiology II	Lecture MoTuWeTh
	, , , , ,	10:00AM - 12:30PM;
		Lab MoTuWeTh
		1:30PM - 4:20PM
BIO 24900	Microbiology for Healthcare	MoTuWeThFr
		10am-12:30pm;
		Recitation TBD
BIO 10200	Biological Foundations II	Lecture TuTh
		10:30AM - 1:00PM;
		Lab
		TuTh 2:00PM-4:50PM
BIO 20600	Introduction to Genetics	Lecture MoWe
		10:00AM - 12:30PM;
		Recitation We
		1:30PM - 3:10PM
BIO 20700	Organismic Biology	TBD
BIO 22800	Ecology & Evolution	TBD
BIO 22900	Cell & Molecular Biology	Lecture MoTuWe
		8:00AM - 9:40AM;
		Lab TuTh
		12:00PM - 2:50PM
BIO 34500	Botany	TBD
BIO 35200	Introduction to Immunology	TBD
BIO 35400	Introduction to Neurobiology	TBD
BIO 10100	Biological Foundations I	Lecture We
		10:00AM - 11:40AM
		& TuTh
		12:00PM - 1:40PM;
		Labs: Various
BIO 10004	Human Biology	Lecture TuTh
		1:15PM - 3:00PM,
		Recitation Tu
		3:20PM - 5:00PM

#### Fall 2026

Course Number	Course Title	Day/Time	
BIO 24700	Anatomy & Physiology I	TBD	
BIO 24900	Microbiology for Healthcare	TBD	
BIO 10200	Biological Foundations II	Lecture: MoWe	
		2:00PM - 3:15PM;	
		Labs: Various	
BIO 20600	Introduction to Genetics	Lecture: TuTh	
		9:30AM - 10:45AM;	
		Recitation: Various	
BIO 20700	Organismic Biology	TBD	
BIO 22800	Ecology & Evolution	TBD	

BIO 22900	Cell & Molecular Biology	ТВД
BIO 30100	Honors I	TBD
BIO 30200	Honors II	TBD
BIO 30300	Honors III	TBD
BIO 31000	Independent Study	TBD
BIO 35100	Anthropological Genomics	ТВР
BIO 35400	Introduction to Neurobiology	TBD
BIO 37500	Developmental Biology	TBD
BIO 43500	Origins of Molecular Biology	TBD
BIO 45100	Movement & Muscle	ТВР
BIO 48000	Current Topics in Microbiology	TBD
BIO 48500	Evolution	ТВD
BIO 3XXXX	Advanced Genetics	TBD
BIO 10100	Biological Foundations I	TBD
BIO 32100	Physiological Processes	TBD
BIO 90001	Anthropological Genomics	TBD
BIO A4510	Movement & Muscle	TBD
BIO A4800	Current Topics in Microbiology	TBD
BIO B9901	Thesis Research	TBD
BIO B9902	Thesis Research	TBD
BIO V0005	Genetics	TBD
BIO V9100	Colloquium	Мо
		1:00PM - 2:30PM
BIO V9203	Advanced Study	TBD
BIO V9204	Advanced Study	TBD
BIO X9700	Origins of Molecular Biology	TBD