Four Semester Schedule

Fall 2025

Course Title	Instructor	Schedule
Human Biology	Saleh	Sa 9:00AM - 11:45AM
Piological Foundations I	Eirooznia	Lecture: TuTh 5:00PM - 6:15PM
Biological Foundations i	Filoozilia	Labs: Various
Piological Foundations I	Eirooznia	Lecture: MoWe 5:00PM - 6:15PM;
Biological Fourtdations i	Filoozilla	Labs: Various
Riological Foundations I	Moran	Lecture: Sa 10:30AM - 12:40PM;
	Wioran	Labs: Various
Biological Foundations II	Grigoryev	Lecture: Fr 2:00PM - 4:30PM;
		Labs: Various
Introduction to Genetics	Kemeny	Lecture: TuTh 9:30AM - 10:45AM;
introduction to deficites	Remeny	Recitation: Various
Organismic Biology	Levitt	Lecture: Tu 5:00PM - 6:40PM;
		Labs: Various
Ecology & Evolution	Anderson	MoWe 8:00AM - 9:15AM;
		Labs: Various
Cell & Molecular Biology	Pezzano	Lecture: MoWe 10:00AM - 11:15AM;
		Labs: Various
Anatomy & Physiology I	Samms	Lecture: Fr 10:15AM - 12:45PM;
Anatomy & Physiology 1	Jannins	Labs: Various
Microbiology for Healthcare	Lemieuv	Lecture: We 6:30PM - 9:00PM;
Wherobiology for Fleatthcare	Lemieux	Labs: Various
Honors I	Various	TBD
Honors II	Various	TBD
Honors III	Various	TBD
Independent Study	Various	TBD
Advanced Genetics	Govind	We 11:00AM - 3:00PM
Pop Genomic Demo	Hickerson	Mo 9:30AM - 11:30AM
Inference	THEREISON	1010 9.30AW - 11.30AW
Physiological Processes	Raval	We 3:00PM - 6:00PM
Survey of the Vertebrates	Capainolo	Tu 6:00PM - 8:45PM
Developmental Biology	Saleque	Fr 12:00PM - 2:30PM
Genetics of Prokaryotes	Pukatzki	We 3:30PM - 6:00PM
Movement & Muscle	Edelman	Th 2:00 - 4:30PM
Current Topics in Microbiology	Janakiraman	Fr 10:00AM - 12:30PM
Pop Genomic Demo Inference	Hickerson	Mo 9:30AM - 11:30AM
Movement & Muscle	Edelman	Th 2:00 - 4:30PM
Thesis Research	Various	TBD
Thesis Research	Various	TBD
Molecular Biology	Vuong	Mo 9:00AM - 2:00PM
Genetics	Govind	We 11:00AM - 3:00PM
Developmental Biology	Saleque	Fr 12:00PM - 2:30PM
-	Pezzano	Mo 1:00PM - 2:30PM
	+	
	Human Biology Biological Foundations I Biological Foundations I Biological Foundations II Biological Foundations II Introduction to Genetics Organismic Biology Ecology & Evolution Cell & Molecular Biology Anatomy & Physiology I Microbiology for Healthcare Honors I Honors II Honors III Independent Study Advanced Genetics Pop Genomic Demo Inference Physiological Processes Survey of the Vertebrates Developmental Biology Genetics of Prokaryotes Movement & Muscle Current Topics in Microbiology Pop Genomic Demo Inference Movement & Muscle Thesis Research Thesis Research Molecular Biology Genetics	Human Biology Biological Foundations I Biological Foundations I Biological Foundations I Biological Foundations I Biological Foundations II Biological Foundations II Biological Foundations II Biological Foundations II Grigoryev Introduction to Genetics Kemeny Organismic Biology Levitt Ecology & Evolution Anderson Cell & Molecular Biology Pezzano Anatomy & Physiology I Samms Microbiology for Healthcare Hemieux Honors II Various Honors III Various Independent Study Advanced Genetics Govind Pop Genomic Demo Inference Physiological Processes Raval Survey of the Vertebrates Capainolo Developmental Biology Genetics of Prokaryotes Movement & Muscle Current Topics in Microbiology Pop Genomic Demo Inference Movement & Muscle Edelman Thesis Research Various Molecular Biology Vuong Genetics Govind Developmental Biology Saleque Signey Survey S

BIO V9203	Advanced Study	Various	TBD
BIO V9204	Advanced Study	Various	TBD

Winter 2026

Number	Course Title	Instructor	Schedule
BIO 10004	Human Biology	Samms	MoTuWeThFr 10am-12:30pm
BIO 48000	Current Topics in Microbiology	Janakiraman	MoTuWeThFr Time TBD
BIO 48300	Laboratory in Biotechnology	Li & Vuong	MoTuWeThFr 9:00AM - 5:00PM
BIO A8000	Current Topics in Microbiology	Janakiraman	MoTuWeThFr Time TBD
BIO A8300	Laboratory In Biotechnology	Li & Vuong	MoTuWeThFr 9:00AM - 5:00PM

Spring 2026

Number	Course Title	Instructor	Schedule
	Piological Foundations I	Firooznia	Lecture: MoWe 5:00PM - 6:15PM;
BIO 10100	Biological Foundations I	FIIOOZIIIa	Labs: Various
	Biological Foundations I	Firooznia	Lecture: MoWe 2:00PM - 3:15PM;
BIO 10100	Biological Foundations i	FIIOOZIIIa	Labs: Various
	Biological Foundations II	Grigoryev	Lecture: MoWe 3:30PM - 4:45PM;
BIO 10200			Labs: Various
	Introduction to Genetics	Emerson	Lecture: MoWe 9:30AM - 10:45AM;
BIO 20600			Recitation: Various
	Organismic Biology	Edelman	Lecture: Tu 5:00PM - 6:40PM;
BIO 20700			Labs: Various
	Cell & Molecular Biology	Saleque	MoWe 11:00AM - 12:15PM;
BIO 22900			Labs: Various
	Anatomy & Physiology II	Samms	Lecture: Fr 10:15AM - 12:45PM;
BIO 24800	The second secon		Labs: Various
	Microbiology for Healthcare	Janakiraman	Lecture: We 5:30PM - 8:00PM;
BIO 24900			Labs: We 2PM4:50PM
BIO 30100	Honors I	Various	TBD
BIO 30200	Honors II	Various	TBD
BIO 30300	Honors III	Various	TBD
BIO 31000	Independent Study	Various	TBD
BIO 31915	The Innate Immune System	Govind	TBD
BIO 35400	Introduction to Neurobiology	Levitt	TuTh 3:30-4:45PM
BIO 43500	Origins of Molecular Biology	Pukatzki	TBD
BIO 46000	Animal Behavior	Lohman	Mo 3:00 - 5:30pm
BIO 48100	Introduction to Epigenetics	Grigoryev	We 10:00AM - 12:30PM
BIO 48500	Evolution	Carnaval	TBD
BIO 90002	The Innate Immune System	Govind	TBD
BIO A4810	Introduction to Epigenetics	Grigoryev	We 10:00AM - 12:30PM
BIO A6000	Animal Behavior	Lohman	Mo 3:00 - 5:30pm
BIO B9901	Thesis Research	Various	TBD
BIO B9902	Thesis Research	Various	TBD
BIO V0503	Evolution	Carnaval	TBD
BIO V1401	Cell Biology (run every 2 yrs)	Pezzano	TBD
BIO V9012	Seminar in Zoogeography	Anderson	TBD

BIO V9100	Colloquium	Edelman	Mo 1:00PM - 2:30PM
BIO V9203	Advanced Study	Various	TBD
BIO V9204	Advanced Study	Various	TBD

Summer 2026

Number	Title	Instructor	Schedule
	Human Biology	Samms	Lecture: TuTh 1:15PM - 3:00PM,
BIO 10004	Hullian Biology	Sailliis	Recitation Tu 3:20PM - 5:00PM
			Lecture: We 10:00AM - 11:40AM & TuTh
	Biological Foundations I	Moran	12:00PM - 1:40PM;
BIO 10100			Labs: Various
	Biological Foundations II	Kemeny	Lecture: TuTh 10:30AM - 1:00PM;
BIO 10200	Biological Fouridations II	Kemeny	Lab TuTh 2:00PM-4:50PM
	Introduction to Genetics	Kemeny	Lecture: MoWe 10:00AM - 12:30PM;
BIO 20600	introduction to defletics	Kemeny	Recitation We 1:30PM - 3:10PM
BIO 20700	Organismic Biology	Gault	TBD
BIO 22800	Ecology & Evolution	TBD	TBD
	Cell & Molecular Biology	Pezzano	Lecture MoTuWe 8:00AM - 9:40AM;
BIO 22900	Cell & Molecular Biology	Pezzano	Lab TuTh 12:00PM - 2:50PM
	Anatomy & Physiology I	Samms	Lecture MoTuWeTh 10:00AM - 12:30PM;
BIO 24700	Allatolliy & Filysiology I	Sailliis	Lab MoTuWeTh 1:30PM - 4:20PM
	Anatomy & Physiology II	Samms	Lecture MoTuWeTh 10:00AM - 12:30PM;
BIO 24800	Anatomy & Fhysiology II	Jailills	Lab MoTuWeTh 1:30PM - 4:20PM
	Microbiology for Hoalthcare	Mitra	MoTuWeThFr 10am-12:30pm;
BIO 24900	Microbiology for Healthcare	IVIILIA	Recitation TBD

Fall 2026

Number	Course Title	Lecturer	Schedule
BIO 10100	Biological Foundations I	Firooznia	Lecture: TuTh 5:00PM - 6:15PM Labs: Various
BIO 10100	Biological Foundations I	Firooznia	Lecture: MoWe 5:00PM - 6:15PM; Labs: Various
BIO 10100	Biological Foundations I	Moran	Lecture: Sa 10:30AM - 12:40PM; Labs: Various
BIO 10200	Biological Foundations II	Grigoryev	Lecture: Fr 2:00PM - 4:30PM; Labs: Various
BIO 20600	Introduction to Genetics	Vuong	Lecture: TuTh 9:30AM - 10:45AM; Recitation:
BIO 20700	Organismic Biology	Levitt	Lecture: Tu 5:00PM - 6:40PM; Labs: Various
BIO 22800	Ecology & Evolution	TBD	MoWe 8:00AM - 9:15AM; Labs: Various
BIO 22900	Cell & Molecular Biology	Pezzano	Lecture: MoWe 10:00AM - 11:15AM; Labs: Various
BIO 24700	Anatomy & Physiology I	Samms	Lecture: Fr 10:15AM - 12:45PM; Labs: Various
BIO 24900	Microbiology for Healthcare	Lemieux	Lecture: We 6:30PM - 9:00PM; Labs: Various

BIO 30100	Honors I	Various	TBD
BIO 30200	Honors II	Various	TBD
BIO 30300	Honors III	Various	TBD
BIO 31000	Independent Study	Various	TBD
BIO 31107	Microbial Genetics Unveiled	Pukatzki	TBD
BIO 31915	The Innate Immune System	Govind	TBD
BIO 32100	Physiological Processes	Raval	TBD
BIO 35100	Anthropological Genomics	Hickerson	TBD
BIO 35200	Introduction to Immunology	Pezzano	TBD
BIO 42500	Cancer Biology	Saleque	TBD
BIO 45100	Movement & Muscle	Edelman	TBD
BIO 90001	Anthropological Genomics	Hickerson	TBD
BIO 90002	The Innate Immune System	Govind	TBD
BIO A352X	Introduction to Immunology	Pezzano	TBD
BIO A4250	Cancer Biology	Saleque	TBD
BIO A4510	Movement & Muscle	Edelman	TBD
BIO V9100	Colloquium	Edelman	Mo 1:00PM - 2:30PM
BIO V9203	Advanced Study	Various	TBD
BIO V9204	Advanced Study	Various	TBD

Winter 2027

Number	Title	Instructor	Schedule
BIO 10004	Human Biology	Samms	MoTuWeThFr 10am-12:30pm
BIO 48300	Laboratory in Biotechnology	Carnaval & Vuong	MoTuWeThFr 9:00AM - 5:00PM
BIO A8300	Laboratory In Biotechnology	Carnaval & Vuong	MoTuWeThFr 9:00AM - 5:00PM

Spring 2027

Number	Title	Instructor	Schedule
	Biological Foundations I	Firooznia	Lecture: MoWe 2:00PM - 3:15PM;
BIO 10100			Labs: Various
	Biological Foundations I	Firooznia	Lecture: MoWe 5:00PM - 6:15PM;
BIO 10100			Labs: Various
	Biological Foundations II	Grigoryev	Lecture: MoWe 3:30PM - 4:45PM;
BIO 10200			Labs: Various
	Introduction to Genetics	Govind	Lecture: MoWe 9:30AM - 10:45AM;
BIO 20600	introduction to defletics	Govilla	Recitation: Various
	Organismic Biology	New Hire	Lecture: TuTh 9:55AM - 10:45PM;
BIO 20700			Labs: Various
	Cell & Molecular Biology	Pukatzki	Lecture: MoWe 8:00AM - 9:15AM;
BIO 22900			Labs: Various
	Anatomy & Physiology II	Samms	Lecture: Fr 10:15AM - 12:45PM;
BIO 24800			Labs: Various
	Microbiology for Healthcare	Kemeny	Lecture: We 5:30PM - 8:00PM;
BIO 24900	Wilciobiology for Healthcare	Kemeny	Labs: We 2PM4:50PM
BIO 30100	Honors I	All	TBD
BIO 30200	Honors II	All	TBD
BIO 30300	Honors III	All	TBD

BIO 31000	Independent Study	All	TBD
BIO 35200	Introduction to Immunology	Pezzano	Mo 9:00AM - 11:30AM
BIO 35400	Introduction to Neurobiology	Levitt	MoWe 3:30PM - 4:45PM
BIO 37500	Developmental Biology	Saleque	Tu 2:00PM - 4:30PM
BIO 37900	Developmental Neurobiology	Emerson	TBD
BIO 45100	Movement & Muscle	Edelman	Th 2:00 - 4:30PM
BIO 48000	Current Topics in Microbiology	Janakiraman	TBD
BIO 48100	Introduction to Epigenetics	Grigoryev	We 12:00PM - 2:30PM
BIO A352X	Introduction to Immunology	Pezzano	Mo 9:00AM - 11:30AM
BIO A4510	Movement & Muscle	Edelman	Th 2:00 - 4:30PM
BIO A4810	Introduction to Epigenetics	Grigoryev	We 12:00PM - 2:30PM
BIO A8000	Current Topics in Microbiology	Janakiraman	TBD
BIO B9901	Thesis Research	All	TBD
BIO B9902	Thesis Research	All	TBD
BIO V5003	Developmental Biology	Saleque	Tu 2:00PM - 4:30PM
BIO V9100	Colloquium	Vuong	TBD
BIO V9203	Advanced Study	All	TBD
BIO V9204	Advanced Study	All	TBD

Summer 2027

Number	Course Title	Instructor	Schedule
			Lecture: We 10:00AM - 11:40AM & TuTh
	Biological Foundations I	Moran	12:00PM - 1:40PM;
BIO 10100			Labs: Various
	Biological Foundations II	Gault	Lecture: TuTh 10:30AM - 1:00PM;
BIO 10200	Biological Foundations II	Gauit	Lab TuTh 2:00PM-4:50PM
	Introduction to Genetics	Kemeny	Lecture: MoWe 10:00AM - 12:30PM;
BIO 20600	introduction to defletics	Kemeny	Recitation We 1:30PM - 3:10PM
BIO 20700	Organismic Biology	TBD	TBD
BIO 22800	Ecology & Evolution	TBD	TBD
	Cell & Molecular Biology	Pezzano	Lecture MoTuWe 8:00AM - 9:40AM;
BIO 22900	Cell & Molecular Biology	Pezzano	Lab TuTh 12:00PM - 2:50PM
	Anatomy & Physiology I	Samms	Lecture MoTuWeTh 10:00AM - 12:30PM;
BIO 24700	Allatolliy & Filysiology I	Saiiiiis	Lab MoTuWeTh 1:30PM - 4:20PM
	Anatomy & Physiology II	Samms	Lecture MoTuWeTh 10:00AM - 12:30PM;
BIO 24800	Anatomy & Physiology II	Sallills	Lab MoTuWeTh 1:30PM - 4:20PM
	Microbiology for Healthcare	Kemeny	MoTuWeThFr 10am-12:30pm;
BIO 24900			Recitation TBD
BIO 35400	Introduction to Neurobiology	Sheng-Wong	TBD