

MSU Denver Department of Biology
Fall 2022 - Walk-In Advising Schedule
Effective Mon. August 22nd – Fri. December 9th

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9 AM	Rao (8:00 - 8:50)	Hays Gagliardi-Seeley (start @ 8:30)	Rao (8:00 - 8:50) Gagliardi-Seeley (8:15-8:45)		
9 – 10 AM	Duran (SSB 330J) Hancock	Daphne Hancock Gagliardi-Seeley Hays Dyhr (start @ 9:30)	Daphne Duran (SSB 330J)	Rao Liu	Daphne Duran (SSB 330J)
10 – 11 AM	Merriam Bissell Hancock Lux (start @ 10:30 – PL 262)	Zajdowicz Gagliardi-Seeley Hays Melvin Dyhr (end @ 10:30) Hancock (end @ 10:45)	Merriam Bissell Lux (start @ 10:30 – SI 2028)	Zajdowicz Rao Melvin Liu (end @ 10:30)	Duran (SSB 330J)
11 – 12 PM	Zajdowicz Hancock Merriam Melvin Kolts Bissell (end @ 11:30) Lux (end @ 11:30 – PL 262)	Zajdowicz Gagliardi-Seeley Hays Ferrell Lux (PL 262) Bissell Melvin (end @ 11:30)	Merriam Melvin Kolts Ver Eecke (start @ 11:30) Dyhr (start @ 11:30) Bissell (end @ 11:30) Lux (end @ 11:30 – SI 2028)	Zajdowicz Carello Rao Ferrell Lux (SI 2028) Melvin (end @ 11:30)	
12 – 1 PM	Petcoff (start @ 12:15) Hancock (end @ 12:15) Kolts (end @ 12:20)	Hays Ferrell Simpson (start @ 12:20) Gagliardi-Seeley (end @ 12:30) Lux (end @ 12:30 – PL 262)	Ver Eecke Dyhr Petcoff (start @ 12:15) Kolts (end @ 12:20)	Carello Simpson (start @ 12:20) Lux (end @ 12:30 – SI 2028)	
1 – 2 PM	Petcoff	Meloche	Ver Eecke	Carello	

MSU Denver Department of Biology
Fall 2022 - Walk-In Advising Schedule
Effective Mon. August 22nd – Fri. December 9th

	Meloche	Simpson (end @ 1:50)	Petcoff Dyhr Gagliardi-Seeley (start @ 1:50)	Meloche Simpson (end @ 1:20)	
2 – 3 PM	Sears Simpson Meloche Kolts (2:00 - 2:40) Petcoff (end @ 2:45)	Sears Meloche Ver Eecke (start @ 2:15)	Simpson Dyhr Gagliardi-Seeley (end @ 2:20) Kolts (2:00 - 2:40) Petcoff (end @ 2:45)	Carello Merriam Meloche Bissell Ver Eecke (start @ 2:15)	
3 – 4 PM		Carello (not on 8/30, 9/6, 9/13, 9/27) Meloche Ver Eecke (end @ 3:30)	Sears Dyhr (end @ 3:30) Simpson (end @ 3:30)	Meloche Ver Eecke (end @ 3:30)	
4 – 5 PM			Ferrell	Ferrell	

Advisor	Advising Area	Office	Email Contact
Denise Daphne, M.A.	Biology degree requirements; Major/minor declaration	SI 2058	ddaphne@msudenver.edu
Katie Sears, M.P.S.	Biology degree requirements; Major/minor declaration	SI 2068	ksears5@msudenver.edu
Dr. Sheryl Zajdowicz (Chair)	Microbiology, Medical Laboratory Science, Transfer Evaluations	SI 2042D	swaltonz@msudenver.edu

Faculty Advisors	Advising Area	Office	Email Contact
Dr. Erin Bissell	Botany, Genetics, Ecology, Evolution	SI 2066	ebissell@msudenver.edu
Dr. Christy Carello	Animal Behavior, Ecology, Wildlife Biology, Zoology	SI 2047	carello@msudenver.edu
Dr. Cindy Church	Zoology	SI 2037	churchcy@msudenver.edu
Dr. Kristy Duran	Ecology, Botany and Undergraduate Research	SSB 330J	kduran16@msudenver.edu
Dr. Jonathan Dyhr	Neurobiology, Pre-Medical	SI 2030	jdyhr@msudenver.edu
Dr. Rebecca Ferrell	Genetics, Microbiology, Microbial Ecology, Midwifery	SI 2033	ferrellr@msudenver.edu
Dr. Jennifer Gagliardi-Seeley	Animal Behavior, Ecology, Wildlife Biology, Zoology	SI 2041	kgaglia1@msudenver.edu
Dr. Robert Hancock	Entomology, Animal Behavior, Zoology	SI 2044	rhancoc5@msudenver.edu
Dr. Clare Hays	Pre-Veterinary, Pre-Med, Pre-Dental, Pre-Osteopathic	SI 2032	haysc@msudenver.edu
Dr. Jason Kolts	Ecology, Zoology, Secondary Ed Licensure	SI 2038	jkolts@msudenver.edu

MSU Denver Department of Biology
Fall 2022 - Walk-In Advising Schedule
Effective Mon. August 22nd – Fri. December 9th

Dr. Hsiu-Ping Liu	Genetics, Secondary Ed Licensure	SI 2039	hliu1@msudenver.edu
Dr. Fordyce Lux III	Genetics, Secondary Education Licensure	SI 2028	fluxiii@msudenver.edu
Dr. Christopher Meloche	Botany, Horticulture	SI 2045	cmeloche@msudenver.edu
Dr. Vida Melvin	Genetics, Developmental Biology	SI 2062	vmelvin@msudenver.edu
Dr. David Merriam	Microbiology	SI 2040	dmerriam@msudenver.edu
Dr. Doug Petcoff	Genetics, Molecular Biology	SI 2031	petcoff@msudenver.edu
Dr. Anil Rao	Physician Assistant, Pre- Optometry, Pre-Med	SI 2036	raoa@msudenver.edu
Dr. Jeff Simpson	Pre-Pharmacy, Pre-Chiropractic, Pre-Physical Therapy	SI 2046	simpsonj@msudenver.edu
Dr. Helene Ver Eecke	Microbiology	SI 2060	vereecke@msudenver.edu