Molecular and Cell Biology Fall 2023 courses

Level: E=Elementary, I=Intermediate, A=Advanced (College of L&S Students need at least 60 credits of I/A) Be sure to check your DARs and pre-requisites!

For questions, schedule an appointment with the MCB Advisor, Ginny Jackson (vjackson4@wisc.edu)

Course Number	Credits	Level	Course Title
Math/Statistics			
Math 221	5		Calculus & Analytic Geometry I (Lec/Dis)
Math 222	4		Calculus & Analytic Geometry II (Lec/Dis)
Math 234	4		Calculus -Functions of Several Variables (Lec/Dis)
Statistics 240*	4		Data Science Modeling I (Lec/Dis)
Statistics 301	3		Introduction to Statistical Methods (Lec/Disc)
Statistics 371	3		Introductory Applied Statistics for Life Sciences
			(Lec/Dis)

*If planning medical school or other pre-health focus, check in with Center for Pre-Health Advising or Ginny for more info on this option. Stat 240 + 340 (unless you have Stat AP credit) is currently recommended for these career direction

General Chemistry			
Chemistry 103	4	E	General Chemistry I (Lec/Lab/Dis)
Chemistry 104	5	E	General Chemistry II (Lec/Lab/Dis)
Chemistry 109	5	E	Advanced General Chemistry (Lec/Lab/Dis)
Chemistry 115	5		Chemical Principles I (Lec/Lab/Dis)

Organic Chemistry			
Chemistry 343	3	I	Introductory Organic Chemistry (Lec/Dis)
Chemistry 344	2		Introductory Organic Chemistry Lab (Lab/Dis)
Chemistry 345	3		Intermediate Organic Chemistry (Lec/Dis)

Physics			
Physics 201	5	I	General Physics (Lec/Lab/Dis)
Physics 202	5		General Physics (Lec/Lab/Dis)
Physics 207	5		General Physics (Lec/Lab/Dis)
Physics 208	5		General Physics (Lec/Lab/Dis)
Physics 247	5		A Modern Introduction to Physics (Lec/Lab/Dis)

Introductory Biology			
Biology/Botany/Zoology 151	5	E	Introductory Biology I (Lec/Lab/Dis)
Biology/Botany/Zoology 152	5	E	Introductory Biology II (Lec/Lab/Dis)
Zoology/Biology 101	3	E	Animal Biology (Lec/Dis)
Zoology/Biology 102	2	E	Animal Biology Laboratory (Lab)
Botany/Biology 130	5	E	General Botany (Lec/Lab/Dis)
Biocore* 381	3		Evolution, Ecology, and Genetics (Lec/Lab/Dis)
Biocore 382	3	I	Evolution, Ecology, and Genetics Lab (Lab/Dis)
Biocore 485	3		Principles of Physiology (Lec/Dis)

*Biocore is an honors biology, four-semester sequence that has an application process -biocore.wisc.edu

Breadth Coursework			
Biochemistry 501	3	Α	Introduction to Biochemistry (Lec)
Biochemistry 507	3-4	Α	General Biochemistry I (Lec)
Zoology 570	3		Cell Biology (Lec/Dis)
Biocore 381	3		Evolution, Ecology and Genetics (Lec/Disc)
Genetics 466	3		Principles of Genetics (Lec)

Breadth Coursework Continued			
Genetics 467	3	None	General Genetics I (Lec)
Microbio 470	3		Microbial Genetics & Molecular Machines (Lec)

Depth Courses			
Biochemistry and Biophysics			
Biochemistry 601	2	Α	Protein and Enzyme Structure and Function (Lec)
Biochemistry 612	3	Α	Prokaryotic Molecular Biology (Lec)
Biochemistry 621	3	Α	Plant Biochemistry (Lec)
Medical Physics 510*	3	None	Fundamentals of Cellular, Molecular, and Radiation
-			Biology (Lec) Instructor Consent Required

*Let Ginny know if you register for this class -not officially coded into DARs report

Cellular Systems				
Agronomy 340	3	I	Plant Cell Culture and Genetics Engineering (Lec)	
Cell and Regnerative Bio 670*	3	None	Biology of Heart Disease and Regeneration (Lec)	
Zoology 523	3		Neurobiology (Lec/Dis)	
Zoology 603	3	A	Endocrinology (Lec)	
Oncology 401	2		Introduction to Experimental Oncology (Lec)	
MM&I/ Path Bio 528	3		Immunology (Lec)	
NTP 610	4		Cellular and Molecular Neuroscience (Lec)	

*Let Ginny know if you register for this class -not officially coded into DARs report

Genetics			
Genetics 520	3	I	Neurogenetics (Lec)
Genetics 565	3		Human Genetics (Lec)
Hort/ Agronomy/ Botany 340	3	I	Plant Cell Culture and Genetic Engineering (Lec)
Genetics/ Biochem/ Micro 612	3	А	Prokaryotic Molecular Biology (Lec)
Genetics 631	2	A	Plant Genetics and Development (Lec)

Microbiology and Virology			
Microbiology 303	3	I	Biology of Microorganisms (Lec)
Microbiology 526	3	Α	Physiology of Microorganisms (Lec)
Oncology 640	3	A	General Virology-Multiplication of Viruses (Lec)

Quantitative Biology				
Genetics 375: Sem 003*	2	I	Quantitative Methods in Genetics (Sem)	
Math/Computer Science 240	3	I	Introduction to Discrete Mathematics (Lec/Disc)	
Math 340	3	A	Elementary Matrix and Linear Algebra (Lec/Disc)	
Statistics 303	1	I	R For Statistics I (Lec)	
Statistics 304	1	I	R For Statistics II (Lec)	
Statistics 305	1	I	R For Statistics III (Lec)	
Statistics 333	3	A	Applied Regression Analysis (Lec/Disc)	
Computer Science 300	3	I	Programming II (Lec)	
Computer Science 540	3	Α	Introduction to Artificial Intelligence (Lec)	
Comp Sci/ BMI 567	3	A	Medical Image Anaylsis (Lec)	
Computer Science 576	3	A	Intro to Bioinformatics (Lec)	

*Let Ginny know if you register for this class -not officially coded into DARs report

Laboratory Course				
Chemistry 327	4		Fundamentals of Analtyical Science (Lec/Disc/Lab)	
Chemistry 329	4		Fundamentals of Analtyical Science (Lec/Disc/Lab)	
Computer Sciences 220	4	Е	Data Science Programming I (Lec/Lab)	
Mol Bio 699*	2		Directed Studies in Molecular Biology (Ind)	
Molecular Biology 681*	3	А	Senior Honors Thesis I (Ind)	
Molecular Biology 682*	3	А	Senior Honors Thesis II (Ind)	
Molecular Biology 691*	3	А	Senior Thesis I (Ind)	
Molecular Biology 692*	3	А	Senior Thesis II (Ind)	
Microbiology 304	2		Biology of Microorganisms Laboratory (Lab)	
Zoology 555	3	A	Laboratory in Developmental Biology (Lab)	

* 4 credits total of MolBio 699 or MolBio thesis credits can complete both Lab and Directed/Independent Study requirements approval

Directed/Independent Study			
Research and Thesis			
Molecular Biology 681	3	А	Senior Honors Thesis I (Ind)
Molecular Biology 682	3	А	Senior Honors Thesis II (Ind)
Molecular Biology 691	3	А	Senior Thesis I (Ind)
Molecular Biology 692	3	А	Senior Thesis II (Ind)
Molecular Biology 699	2	A	Directed Studies (Ind)