

Physics (B.A.) 2023-2024 catalog

Student Name:		ID Number:				
Major Requirements						
Term Completed/Planned	Grade	Credit	Course #	Title		
- completely in the complete completely in the c		5		nd 121L: General Physics I (NSM-L)		
	-	5	PHY122 and 122L: General Physics II (NSM-L) PHY245 and 245L: Modern Physics			
	-	5				
		4	PHY351	Classical Mechanics		
		4	PHY365	Electricity and Magnetism		
		2	PHY395	Comprehensive Laboratory I		
		2	PHY396	Comprehensive Laboratory II		
		2	PHY484	Quantum Mechanics Supplement		
		4	CHM368	Physical Chemistry: Microscopic Theory		
-	-	4		nd 145L: Calculus I (NSM)		
-		4		ind 146L: Calculus II (NSM)		
		4	MAT255	Multivariable Calculus		
Complete one (1) of PHY327	or MAT369	-				
complete one (1) or 111327	DI WIATSOS	5	PHY327 ar	nd 327L: Special Functions of Mathematical Physics		
	-	4	MAT369	Modeling and Differential Equations in Biological	and Natural Sciences	
Complete at least eight (8) ele	active credite	· s including	at least 1 cre	dits in physics, chosen from:		
complete at least eight (b) en	celive create.	5		nd 261L: Electronics		
		5		nd 317L: Biophysics		
		. 5 5		nd 473L: Physiology of Humans and Other Animals		
		5		nd 475L: Neurobiology		
		4	CHM362	Physical Chemistry: Macroscopic Theory		
		2	CHM430	Advanced Thermodynamic and Separation Lab		
		2	CHM450	Advanced Spectroscopy and Computational Chen	nictry Lah	
		4	CHM481	Instrumental Analysis	ilisti y Lab	
		. 4 4	CHM482	Advanced Inorganic Chemistry		
		. 4 4	CSC371			
		•		Computer Organization		
	-	4	CSC431	Introduction to A I Robotics		
		4	DST334	Statistical Modeling	121 16 1 176	
		4	MAT369	Modeling and Differential Equations in Biological used in place of PHY327 above)	and Natural Sciences (If no	
		4	MAT455	Numerical Mathematics and Computation		
Complete one (1) Speaking sk	ill course. ch	osen from:				
, , , , , , , , , , , , , , , , , , , ,	-, -,	4	COM111	Public Speaking (HUM)		
		4	COM115	Scientific and Technical Public Speaking (HUM)		
		2	MAT201	Communicating Mathematics		
		4	HON130	Liberating Letters (HUM)		
				Engaging Minneapolis; AE = Augsburg Experience; KC = S matics-with lab; SBS = Social & Behavioral Science; FA = Fi		
Student's Signature					Date	
Advisor's Printed Name				Signature	Date	

Advisor(s): By signing, you indicate you have verified the accuracy of the information above. Faculty advisors must initial next to each course substitution/waiver and sign this form.