

MAJOR EVALUATION FORM

PHYSICS (BA)
Students seeking licensure will also fulfill the requirements listed on the Natural Sciences Licensure form and in the university catalog.

Transfer students must complete at least half of the course credits required for this major at Elmhurst University 1.0 course credit = 4 semester hours Transfer	Transfer Course # EU Course Title Transfer Institution Course # Co	Transfer Transfer Course Institution Course # Credit Grade	EU Course # EU Course Titl PHY 121 General Phys PHY 122 General Phys PHY 304 Intermediate PHY 305 Modern Phys Three of the following five	1.0 course credit = 4 semester I e ics I ics II Physics	hours Transfer	Transfer	Course	
EU Course # EU Course Title Transfer Institution Course # Course Credit Course # Course # Credit Course # Credit Course # Credit Course # Course # Credit Course # Credit Course # Course # Course # Course # Course # Credit Course # Cours	EU Course # EU Course Title Transfer Institution Course #	Transfer Transfer Course Institution Course # Credit Grade	PHY 121 General Phys PHY 122 General Phys PHY 304 Intermediate PHY 305 Modern Phys Three of the following five	e ics I ics II Physics	Transfer			Grade
EU Course # EU Course Title Institution Course # Credit C PHY 121 General Physics II 9 <	EU Course # EU Course Title Institution Course # C PHY 121 General Physics I PHY 122 General Physics II PHY 304 Intermediate Physics PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or	Institution Course # Credit Grade	PHY 121 General Phys PHY 122 General Phys PHY 304 Intermediate PHY 305 Modern Phys Three of the following five	ics I ics II Physics				Grade
PHY 122 General Physics II PHY 304 Intermediate Physics PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 251 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 122 General Physics II PHY 304 Intermediate Physics PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or	articles	PHY 122 General Phys PHY 304 Intermediate PHY 305 Modern Phys Three of the following five	ics II Physics				-
PHY 304 Intermediate Physics PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 304 Intermediate Physics PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or	articles	PHY 304 Intermediate PHY 305 Modern Phys Three of the following five	Physics				
PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or	articles	PHY 305 Modern Phys Three of the following five	·				
PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 305 Modern Physics of Atoms, Nuclei and Particles Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or	articles	PHY 305 Modern Phys Three of the following five	·				
Three of the following five courses: PHY 311	Three of the following five courses: PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or		Three of the following five	cs of Atoms, Nuclei and Farticles				
PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or Independent Research or Or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 311 Analytical Mechanics PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or				-			
PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or Independent Research Independent Research Independent Research Independent Research Independent Research Independent Research Independent Research Independent Research Independent Research Independent Res	PHY 312 Electricity and Magnetism PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or							
PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 251 Calculus II MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 313 Thermodynamics PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or		PHY 312 Electricity and					
PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 414 Modern Optics PHY 421 Quantum Mechanics PHY 492 Independent Study or or							
PHY 492 Independent Study or Or PHY 494 Independent Research or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHY 492 Independent Study or or							
or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 252 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	or or		PHY 421 Quantum Me	chanics				
or or PHY 494 Independent Research or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 252 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	or or		PHY 492 Independent	Study				
or or HON 404 Senior Honors Seminar (must be taken at Elmhurst) MTH 151 Calculus I MTH 152 Calculus III MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	PHV 404 Independent Research		or or	•				
HON 404 Senior Honors Seminar (must be taken at Elmhurst) Image: Control of the cont			•	Research				
MTH 151 Calculus I MTH 152 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis		ot Clmburot\		Comings (must be taken at Elmhurat)				
MTH 152 Calculus II MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis	,	at Elmhurst)		s Seminar (must be taken at Elmnurst)				
MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis								
MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis								
Highly Recommended: MTH 342 Applied Analysis				unations.				
MTH 342 Applied Analysis				quations				
11 /				ala.	<u> </u>	1		1
INTH 346 Statistics for Scientists	MTH 342 Applied Analysis		11					
	MTIL 246 Ctatistics for Cojectists		l					<u>j</u>
^s See catalog for other recommended courses Notes:				nded courses				
MTH 251 Calculus III MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis								
MTH 341 Differential Equations Highly Recommended: MTH 342 Applied Analysis								
Highly Recommended: MTH 342 Applied Analysis		<u> </u>						
MTH 342 Applied Analysis	MTH 341 Differential Equations		MTH 341 Differential E	quations				
MTH 342 Applied Analysis				quations				
			•				1	ī
				sis				
MTH 346 Statistics for Scientists	MTH 342 Applied Analysis		- ' ' '					
MTH 346 Statistics for Scientists	MTH 342 Applied Analysis		11					
			MTH 346 Statistics for	Scientists				