

Physics w/Business Physics Emphasis Roadmap

Program	Bachelor of Science: Physics w/Bu	isiness Emphasis				
Total Credits	120					
Catalog	2021-2022					
The plan below is one of se	veral possible ways for you to complete this o	degree.				
Your individualized plan may	look different if you have already fulfilled son	ne requirements.				
Your Financial Aid Award ma	y require additional term credits for full-time f	funding.				
	sity and program requirements successfully	•	edits LASC WI residency)			
					Take	Total
	Curriculum	Notes Course	Course Title	Credits	When	Credits
	Carloadan					120.00
1st Year: Fall 2021 - S	pring 2022					
Core Requirement:	LASC 3	1 PHYS 200	Physics I with Calculus and Lab	4.00	1st Fall	16.00
Related Requirement:	LASC 4	2 MATH 261	Calculus I	4.00	1st Fall	
Recommeded Elective:		MATH 260	Computer Calculus	1.00	1st Fall	
Emphasis Requirement:	First-Year Experience Course	FYE 101	First Year Experience	1.00	1st Fall	
	140040	ENTR 229	Start Your Own Business	3.00	1st Fall	
	LASC 1B	ENGL 101	English Composition	3.00	1st Fall	45.00
Core Requirement:		PHYS 201	Physics II with Calculus and Lab	4.00	1st Spring	15.00
Related Requirement:		MATH 262	Calculus II	4.00	1st Spring	
Recommended Elective: Emphasis Requirement:		MATH 260 ENTR 230	Computer Calculus	1.00 3.00	1st Spring	
Emphasis Requirement:	1 4 9 9 4 4		Entrepreneurial Finance		1st Spring	
<u> </u>	LASC 1A	COMM 100	Speech Communication	3.00	1st Spring	
2nd Year: Fall 2022 - S	pring 2023					
Core Requirement:		PHYS 202	20th Century Physics	3.00	2nd Fall	14.00
Core Requirement:		PHYS 305	Experimental Physics I	3.00	2nd Fall	
Core Requirement:		PHYS 315	Physics Seminar	1.00	2nd Fall	
Related Requirement:	1400	MATH 323	Multi-Variable & Vector Calculus	4.00	2nd Fall	
Com Bominement	LASC		Elementer Medere Division	3.00	2nd Fall	15.00
Core Requirement:		PHYS 322 PHYS 350	Elementary Modern Physics	3.00	2nd Spring	15.00
Core Requirement: Related Requirement:		MATH 366	Comp. Methods for Physical Science	3.00 3.00	2nd Spring 2nd Spring	
Related Requirement:	WI for major	ENGL 387	Differential Equations Technical Report Writing	3.00	2nd Spring 2nd Spring	
Emphasis Requirement:		ENGL 307 ENTR 231	Entrepreneurial Leadership/Org	3.00	2nd Spring 2nd Spring	
3rd Year: Fall 2023- Sp	ring 2024		Entropronounal Estation prong	0.00	2nd opinig	
Core Requirement:	-	PHYS 330	Intermediate Mechanics	4.00	3rd Fall	16.00
Recommended Elective:		4 MATH 327	Intro to Linear Algebra	3.00	3rd Fall	
Emphasis Requirement:		ENTR 232	Entrepreneurial Marketing	3.00	3rd Fall	
	LASC/WI			3.00	3rd Fall	
Elective:				3.00	3rd Fall	
Core Requirement:		PHYS 342	Intro to Research	1.00	3rd Spring	16.00
Core Requirement:	WI 200-level or higher	PHYS 306	Experimental Physics II	3.00	3rd Spring	
Emphasis Requirement:		ENTR 309	Building a Workable Business Plan	3.00	3rd Spring	
	LASC			3.00	3rd Spring	
	LASC			3.00	3rd Spring	
	LASC			3.00	3rd Spring	
4th Year: Fall 2024 - Sp	oring 2025			0.00		14.00
Core Requirement: Core Requirement:		PHYS 492	Senior Project	2.00	4th Fall	14.00
	LASC/WI	PHYS 469	Internship	3.00 3.00	4th Fall 4th Fall	
	LASC			3.00	4th Fall	
	LASC			3.00	4th Fall	
Core Requirement:	L.00	PHYS 315	Physics Seminar	1.00	4th Spring	14.00
Elective:		F1113 315		3.00	4th Spring 4th Spring	14.00
Elective:				3.00	4th Spring	
Elective:				1.00	4th Spring	
LICOUVC.	LASC			3.00	4th Spring	
	LASC			3.00	4th Spring	
	LAGO			5.00	-ui opiling	