Physics Major - Professional Track (BS) Checklist Students entering Fall, 2023 and later

Stude	ent name:	SPIRE #:	_Advis	or name & date:				
his cl	necklist shows departmental requir	aduation requirements (which must be taken for a letter grade, rements - it does <i>not</i> show all University, College, and Gen-Ednere: https://www.umass.edu/gened/sites/default/files/cpg_adm	requirem	nents.	e.			
		FRESHMAN COUR						
	Course (sems. offered) pre- and co-requisites	Course title or description	Cr	Sem. taken + grade, or semester planned	Career / professional development			
F1	PHYS 181 (F) co: M131	Physics I (Mechanics)	4		Try <u>Handshake</u>Write <u>resume</u>			
	PHYS 185 (F)	Freshman Colloquium (recommended)	1		Get to know at least one			
	MATH 131 (F,S)	Calculus I (or higher if have M131 credit)	4		faculty member			
	CICS 110 (F,S)	Found. Programming (recommended)	4		• Use "career development			
	Other	 First-year freshman seminar GenEd DU or DG ENGWRT112 if available in Fall 	1 4 3		checklist"			
		ysics 151 has been passed at UMass or transferred from anothe 1 will <i>not</i> count in place of Physics 181.	er college					
or un	iversity. Ar credit for Filysics 13	1 will not could in place of Filysics 181.						
S1	PHYS 182 (S) pre: P181/P151 co: M132	Physics II (E&M)	4		• Apply for summer job/internship: start in			
	MATH 132 (F,S) pre: M131	Calculus II (or higher if have M132 credit)	4		Dec., due in Feb. Consider on-campus			
	PHYS 192M (S)	Intro/Measurement w/Arduino (recommended)	1		research, teaching, or outreach activities.			
	Other (optional)	 Practicum (research w/ faculty) CICS110 if not already taken PHYS 281 (S1 or F2 – talk to advisor) GenEd DU or DG if not already taken ENGWRT112 if not already taken 	1-3 4 3 4 3		Meet with <u>CNS career center</u> .			
		ysics 152 has been passed at UMass or transferred from anothe 2 will <i>not</i> count in place of Physics 182.	er college					
		SOPHOMORE COUL P271-P277 offered starting AY24-25, replacing		P282-P289	_			
F2	PHYS 271 (F) pre: P181/P151 and M132 co: M233	Mathematical Methods of Physics I	3		Consider on-campus research, teaching, or outreach activities.			
	PHYS 272 (F) pre: P181/P151 and M132	Physics III: Thermo, Optics, Relativity	3		• Meet with <u>CNS career</u>			
	PHYS 273 (F) co: P272	Sophomore Physics Lab I	2		<u>center</u> .			
	MATH 233 (F,S) pre: M132	Calculus III, multivariable	3					
	Other (optional)	 MATH 235 (F,S) Linear Algebra TA, NATSCI 293A, research practicum, or indep. study 	3					
S2	PHYS 275 (S)	Mathematical Methods of Physics II	3		Apply for summer			
	pre: P271 and M233 PHYS 276 (S) pre: P181/P151 and P271	Physics IV: Waves and Quantum Mech	3		job/internship: start in Dec., due in Feb.			
	PHYS 277 (S) co: P276	Sophomore Physics Lab II	2					
	PHYS 281 (F,S) pre: P181/P151 and M132 co: P182 /P152	Computational Physics A prior programming course such as CICS110 is recommended.	3					
	Other (optional)	Math 331 (F,S) Ordinary Differential Eq.PHYS 392P (S) Prof. Development	3					

		JUNIOR AND SENIOR C		
		junior year, rather than in the senior year		In this case one of the four courses
	•	be moved to the senior year to balance the	course load.	
F3	PHYS 421 (F) pre: P181/P151, and P271	Mechanics	4	 Join on-campus research, teaching, or outreach activities. Meet with <u>CNS career center</u>.
	PHYS 424 (F) pre: P275 and P276	Quantum Mechanics	4	
	PHYS 381 (F or S) pre: P276	Writing in Physics Open to junior and senior physics majors only	3	
	Other (optional)	 TA, or research practicum MATH 421 (F,S) Complex Variables 	1-3	• Apply for <u>REU;</u> applications due JanFeb.
S3	DHVC 422 (C)	Electricity and Magneticus	3	a Apply for gummor
33	PHYS 422 (S) pre: P182/P152, and P275	Electricity and Magnetism	3	• Apply for summer job/internship: start in
	PHYS 423 (S) pre: P271, P272, and P276	Statistical Physics	3	Dec., due in Feb.
	Other (optional)	 Advanced course from list below PHYS 381 if not yet taken PHYS 498G if considering PhD 	3-4 3 1	
		PHYS 392P Professional Development		
F4 &	PHYS 440 (F or S) pre: P277, P381 highly recommended	Intermed. Lab (ILAB) Permission of instructors is always required due to limited space in ILAB	4	 Join on-campus research, teaching, or outreach activities
S4	Advanced Course prerequisites vary by course	Choose from the list below	3-4	Apply for jobs or graduate programs
	Other (optional)	Other electives or skills coursesResearch	3 1-3	programs

Advanced course requirement. One course from:

- 500-level Physics courses: P531 Electronics, P537/P597Q Quantum Computation, P551 Biological Physics, P553 Optics, P556 Nuclei and Elementary Particles, P558 Solid State, P562 Advanced E&M, P564 Advanced Quantum Mechanics, P568 General Relativity, P569/P597G Advanced topics in GR, or other 500-level physics course if approved in advance by UPD.
- Certain upper-level Astronomy courses: A337 Optical and IR Astronomy, or A452H Astrophysics II.
- Many physics majors will want to take more than one advanced course to meet their educational goals. For example P562 Advanced E&M and P564 Advanced QM are both useful for students intending to apply to a PhD program.

Most of these advanced courses are only offered in one semester (Fall or Spring), and some are not offered every year. Consult your advisor when planning your advanced course(s).