## **Upcoming changes to the Physics Major**

# April 2023

The Physics Department has passed the following changes to its courses and its major. This document is to make students and advisors aware of the upcoming changes. The changes below were submitted for college approval in Spring 2023 and are adopted starting in the 2023-2024 academic year. Junior and Senior declared majors should consult their physics faculty advisor if exceptions to these changes need to be made to accommodate them.

# 1. Schedule changes for some of our majors' courses

Starting in the 2023-24 school year, some of our majors' courses will be offered in different blocks than in years past. See attached draft grid for next year. Affected courses are: PC 311, PC 353, PC 357, PC 358, PC 362, PC 354, PC 333, PC 441, PC 442.

The attached "paths through the major" document shows the intended sequences of courses.

# 2. Redesign of PC 311 Vector and PC 353 E&M Theory

In spring 2024, PC 311 Vector and PC 353 E&M Theory will be taught consecutively in Blocks 7 and 8. In spring 2025, PC 311 and PC 353 will be taught as a single two block course (Vector+E&M Theory) over Blocks 7-8. The content will be similar to the old courses, but the math and physics will be taught in an integrated manner. Students will no longer be able to take a single block PC 311 or a single block PC 353 course.

It is intended that students will take the new two block course in the spring of their junior year.

This means that anyone taking PC 311 Vector in Block 8 2023 or Block 7 2024 and who wants to take PC 353 E&M Theory as a stand-alone course must do so in Block 8 2024.

#### 3. Offering PC 354 every other year

PC 354 Optics will be offered every other year alternating with PC 333 Solid State in Block 2. PC 354 will be offered in Block 2 2023, PC 333 in Block 2 2024, PC 354 in Block 2 2025 and so on.

#### 4. Changes to major requirements

Only courses PC 320 and higher will be allowed as an elective course in the physics major for any emphasis.

This means students should not take PC 311 Vector in Block 8 2023 or Block 7 2024 intending to count it as an elective in the major.

### 5. Changes to course pre-requisites

To accommodate our new emphasis on computation throughout the curriculum, the following prerequisites will be changed.

- PC 251 Modern Physics is a pre-requisite for PC 261 Electronics.
- PC 261 Electronics is a pre-requisite for PC 341 Mechanics, PC 349 Thermal, PC 353 E&M Theory (and the new 2 block Vector+E&M Theory course), and PC 441 Quantum Mechanics
- PC 251 Modern Physics and PC 261 Electronics are pre-requisites for PC 263 Computational Physics.
- PC 251 Modern Physics and one physics course numbered PC 320 or higher are pre-requisites for PC 450 Senior Capstone Experience.

The implications of this are as follows: Immediately after taking PC 251 Modern Physics in Block 3, students should take PC 261 Electronics in Blocks 4 or 5. This sets up the student to take most upper division courses.

Ideally students should take PC 251 in their second year, but it is also possible for students to take it in their third year. See "paths through the major" document.

## 6. Changes to Astrophysics emphasis

The Astrophysics emphasis will no longer require PC 349 Thermal but will instead require PC 353 E&M Theory (and the 2 block Vector+E&M Theory course starting in 24-25). However, students intending graduate school in astronomy should really take both courses.

# 7. Changes to math course number for linear algebra.

The math department changed their course number for the appropriate linear algebra course from MA 220 to MA 120. This means that through the end of Spring 2023 students should take MA 220. Starting in Fall 2023, students should take MA 120 Applied Linear Algebra.

8. The course number for the Computational Physics adjunct course is changed from PC 253 to PC 263.

#### 9. The requirements for the Physics Minor are changed to

MA 126 Calculus 1 MA 129: Calculus 2

PC241: Physics for the Physical Sciences I: Mechanics

PC242: Physics for the Physical Sciences II: Electricity & Magnetism

PC251: Introductory Modern Physics

PC261: Electronics

One additional physics course level 320 or higher

Students must take a minimum of 5 courses in the Physics Department for the minor.

2023-2024 Class Schedule 3/23/2023

	2023 202 <del>4</del> Class 3	01104410							3/23/2023
Professor	Block 1	Block 2	Block 3	Block 4	½ Blk	Block 5	Block 6	Block 7	Block 8
	PC 133		PC 251				PC 341		
Burns	Astronomy		Modern Physics				Mechanics		
Cervantes		PC 441 Quantum I	PC 442 Quantum II	PC 142 Physics for the Life Sciences 2		PC 241 Physics for the Physical Sciences I		PC 241 Physics for the Physical Sciences I	PC 242 Physics for the Physical Sciences 2
Gosnell	sabbatical	sabbatical	sabbatical	sabbatical		sabbatical	sabbatical	sabbatical	sabbatical
Krishnarao			PC 251 Modern Physics	PC 261 Electronics		PC 357 Astrophysics		PC 362 Observational Astronomy	PC 391 Investigations
Lang		PC 242 Physics for the Physical Sciences 2				PC 151 Biophysics			PC 353 E&M Theory
	PC 450		CC 120	PC 391		PC 261	PC 349	PC 361	
Light	Senior Seminar		Failure	Investigations		Electronics	Thermal Physics	Techniques	
		PC 263 Computa	itional Physics Adj						
	PC 241	PC 242		PC 354		PC 391		PC 311	PC 420
Purdue	Physics for Physical Sciences I	Physics for the Physical Sciences 2		Optics		Investigations		Vector	General Relativity
Catherine Witherspoon	PC 133 Astronomy		PC 141 Physics for the Life Sciences I	PC 320 Astronomy and Data Analysis with the MaNGA Galaxy Survey			PC 141 Physics for the Life Sciences I	PC 241 Physics for the Physical Sciences I	PC 133 Astronomy
Jeff Iuliano/Evelyn	PC 241 Physics for Physical		PC 141 Physics for the Life	PC 142 Physics for the Life		PC 241 Physics for the Physical	PC 141 Physics for the Life		PC 133 Astronomy
Schumer	Sciences I Iuliano		Sciences I Schumer	Sciences 2 Schumer		Sciences I Iuliano	Sciences I Schumer		Iuliano
block visitor									PC 242 Physics for the Physical Sciences 2 Pierrat
	į	PC 108 Introduction to Mad	chining and Fabrication (Bu	urt)	PC 210	F	C 108 Introduction to Ma	chining and Fabrication (Bu	urt)
		PC 132 Obs Astro for Am	ateurs Adjunct (Wetterer)	)	Investigations in Engingeering:		PC 132 Obs Astro for An	nateurs Adjunct (Wetterer)	

Updated: 4/21/2023

Classes that are moving in 23- 24 are in red

Required classes are bolded

Fverything

	Everything							
Professor	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
					PC 241		PC 241	PC 242
First year					Intro I		Intro I	Intro II
	PC 241	PC 242	PC 251	PC 261	PC 261	PC 341	PC 361 & PC 362	
Second year	Intro I	Intro II	Modern Physics	Electronics	Electronics	Mechanics	Techniques	
							Observational	
			PC 320	PC 354/PC 333	PC 357/358	PC 349	PC 311	PC 353
Third year			Topics	Optics/Solid State	Astro/Galactic	Thermal	Vector	E&M
	PC 263 Computational Ph	nysics		•				
	PC 450	PC 441	PC 442		PC 357/358			PC 420
Fourth year	Capstone	Quantum I	Quantum II		Astro/Galactic			Topics

Start in first year. Comprehensive

Professor	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
				MA 126	MA 129		PC 241	PC 242
First year				Calc I	Calc II		Intro I	Intro II
				PC 261	PC 261		PC 361	
Second year		Calc III	Modern Physics	Electronics	Electronics	Mechanics	Techniques	
		MA 120	PC 320	PC 354/PC 333		PC 349	PC 311	PC 353
Third year		Linear Algebra	Topics	Optics/Solid State		Thermal	Vector	E&M
	PC 450	PC 441	PC 442					PC 420
Fourth year	Capstone	Quantum I	Quantum II					Topics

Start in second year. Comprehensive

Professor	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
				MA 126	MA 129		PC 241	PC 242
Second year				Calc I	Calc II		Intro I	Intro II
,								
								PC 353
Third year	Linear Algebra	Calc III	Modern Physics	Electronics	Electronics	Mechanics	Vector	E&M
	PC 450	PC 441	PC 442	PC 354/PC 333		PC 349	PC 361	PC 420
Fourth year	Capstone	Quantum I	Quantum II	Optics/Solid State		Thermal	Techniques	Topics

Start in first year. Astro

Professor	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
				MA 126	MA 129		PC 241	PC 242
First year				Calc I	Calc II		Intro I	Intro II
		MA 204	PC 251	PC 261			PC 362	
Second year		Calc III	Modern Physics	Electronics	Electronics	Mechanics	Observational	
		MA 120	PC 320	PC 354	PC 357/358	PC 349	PC 311	PC 353
Third year		Linear Algebra	Topics	Optics	Astrophysics/	Thermal	Vector	E&M
					Extragalactic			
	PC 450	PC 441	PC 442		PC 357/358			PC 420
Fourth year	Capstone	Quantum I	Quantum II		Astrophysics/			Topics
					Extragalactic			

Start in second year. Astro

Professor	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
		MA126	MA 129		MA 204		PC 241	PC 242
Second year		Calc I	Calc II		Calc III		Intro I	Intro II
	MA 120				•			PC 353
Third year	Linear Algebra		Modern Physics		,,,,,,	Mechanics	Vector	E&M
					Extragalactic			
	PC 450	PC 441	PC 442	PC 354	PC 357/358	PC 349	PC 362	PC 420
Fourth year	Capstone	Quantum I	Quantum II	Optics	Astrophysics/	Thermal	Observational	Topics
					Extragalactic			

# **Summary of Physics Major Options**

Option	Liberal Arts Major	Comprehensive Major	Astrophysics Emphasis	Teaching Emphasis	Environmental Emphasis	Geophysics Emphasis	Chemistry/ Materials Science Emphasis	Computational Physics Emphasis
REQUIRED	MA 126 & 129 MA 204 PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450 +3 physics electives (320 or higher)	MA 126 & 129 MA 204 MA 120  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450  PC 311 PC 341 PC 349 PC 353 PC 441 +1 physics elective (320 or higher)	MA 126 & 129 MA 204 MA 120 PC 241 & 242 PC 251 PC 261 PC 362 PC 450 PC 311 PC 341 PC 353 PC 357 PC 358 PC 441	MA 126 & 129 MA 204  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450  +3 physics electives (320 or higher)  ED 100 ED 120  +2 lab-based intros in biology, chemistry, or geology	MA 126 & 129 MA 204  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450 or EV 499  +2 physics electives (320 or higher; see recommended choices below)  EV 128 EV 145 EV 333 EV science class (rec EV 212, EV315, EV 351, EV431) EV or SS class	MA 126 & 129 MA 204  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450  +3 physics electives (320 or higher; see recommended choices below)  GY 130 or 140 GY 308 +2 of these 3: GY 240, GY 315, GY 320	MA 126 & 129 MA 204  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450  +3 physics electives (320 or higher; see recommended choices below)  CH 107 CH 108 CH 366 CH 367	MA 126 & 129 MA 204  PC 241 & 242 PC 251 PC 261 PC 361 or 362 PC 450  PC 263 +2 physics electives (320 or higher; see recommended choices below)  CP 122 CP 222 CP 274 CP 275

Option	Liberal Arts Major	Comprehensive Major	Astro-physics Emphasis	Teaching Emphasis	Environmental Emphasis	Geophysics Emphasis	Chemistry/ Materials Science Emphasis	Computational Physics Emphasis
	Additional	PC 354	PC 442	PC 133	PC 333	PC 333	PC 333	PC 341
	advanced	PC 442	PC 349		PC 341	PC 341	PC 349	PC 349
	physics or	PC 420	PC 354	Additional	PC 349	PC 349	PC 354	PC 353
	math courses.	PC 263	PC 420	education	PC 441	PC 354	PC 441	PC 441
			PC 263	courses, such			PC 442	PC 442
		CP 122		as ED 203 or	MA218/EV228	Additional		
			One or more	275	MA 120	advanced	CH 241	CP 344
		One or more	summer	(ED 275 is	MA 315	physics,	CH 250	CP 360
田田		summer	research	particularly		geology, or		CP 407
		research	programs	useful for	Intro courses	math courses,	Additional	
ME		programs		those	in biology,	esp. MA 313,	advanced	MA 201
M				interested in	chemistry, or	MA 120, MA	physics,	MA 120
RECOMMENDED				Teach for	geology	316, MA 318	chemistry, or	MA 251
RE				America)			math courses	
					One or more	CP 122		One or more
					summer	CH 107	Additional lab	summer
					research		work	research
					programs	One or more		programs
						summer	One or more	
						research	summer	
						programs	research	
							programs	