# **Rationale for Changes to the Undergraduate Physics Minor Program**

There are no significant changes to the Physics Minor program.

The date of the last significant revision to the Physics Minor program was in 1998.

## **Course Listing and Curriculum Map for the Physics Minor**

Requirements	Semester Course Number	Course Title	Semester Units	Quarter Equivalent Course Number	Quarter Credits	Notes	Relevant Learning Goals Achieved (see below)
	Pos	sible Prerequisite Course	s Outside of	f Physics			
Introductory Math	Math 1251	Calc I	5	Math 151	5	Semester sequence	2
meroductory macin	Math 1258	Calc II	5	Math 152	5	has same content as	_
				Math 153	5	quarter sequence	
Possible prerequisites,	Math 2249	CalcIII	3	Math 254	5	Content of current 254	2
depending on	Math 2431	LinAlg/DiffEq	3	Math 415	4	Merges 415 and 568	2
courses in the Physics core below				Math 568	3	(topics still under discussion)	
which are chosen.	CSE 1211	Intro to C++	2	CSE 202	4	Same content	3
	Physics Cour	ses Which Could be take	n to Satisfy	the Physics Mino	<u>or</u>		
Introductory	Physics 1250/1250H	Mechanics, Thermal	5	Physics	5	Semester sequence	1,2
	Physics 1251/1251H	Physics, Waves E&M, Optics, Modern Physics	5	131/131H Physics 132/132H	5	has same content as quarter sequence	
		Thysics		Physics 133/133H	5		
Intermediate	Physics 2300	Dynamics of Particles and Waves I	4	Physics 261	4	Semester sequence has same content as	1,2,4
	Physics 2301	Dynamics of Particles and Waves II	4	Physics 262	4	quarter sequence	
				Physics 263	4		
	Physics 2095	Introductory Seminar	1	Physics 295	1	Same Content	4
Upper Division	Physics 5400/5400H	E&M I	4	Physics 555	4	Semester course has	1,2,4
				Physics 656	4	all of 555 and some of 656	
	Physics 5500/5500H	Quantum I	4	Physics 631	4	Semester course has	1,2,4
				Physics 632	4	all of 631 and some of 632	
Physics Labs Core	Physics 3700	Methods in Experimental Physics	3	Physics 416	4	Same content	3
	Physics 4700	Intro Electronics for Physicists	3	Physics 517	4	Same content	3
	Physics 5700	Advanced Laboratory	3	Physics 616	4	Same content	3
	Physics 3455H	Honors Holography	3	Physics H455	4	Same content	3
				1			
Physics Electives:	Physics 3470	Optics	3	Physics 570	4	Same content	4
	Physics 5401H	E&M II	4	Physics 656	4	Semester course has	1,2,4
				Physics 657	4	some of 656 and all of 657	
	Physics 5501H	Quantum II	4	Physics 632	4	Semester course has	1,2,4
				Physics 633	4	some of 632 and all of 633	
	Physics 5600	Statistical Physics	4	Physics 621	4	Semester course has	1,2,4
				Physics 622	4	all of 621 and some of 622	
	Physics 5300	Theoretical Mechanics	4	Physics 664	4	Enhanced content	1,2,4
	Physics 6802	Topics in Elementary Particle Physics	4	Physics 780.xx	4	Enhanced content	4
	Physics 6803	Topics in Astroparticle Physics	4	Physics 780.xx	4	Enhanced content	4

## **Course Listing and Curriculum Map for the Physics Minor**

Semester Course Number	Course Title	Semester Units	Quarter Equivalent Course Number	Quarter Credits	Notes	Relevant Learning Goals Achieved (see below)
Physics 6804	Topics in Atomic and Molecular Physics	4	Physics 780.xx	4	Enhanced content	4
Physics 6805	Topics in Nuclear Physics	4	Physics 780.xx	4	Enhanced content	4
Physics 6806	Topics in Condensed Matter Physics	4	Physics 780.xx	4	Enhanced content	4
Physics 6809	Topics in Biophysics	4	Physics 780.xx	4	Enhanced content	4
Physics 6810	Topics in Computational Physics	4	Physics 780.xx	4	Enhanced content	4
Physics 6820	Special Topics	4	Physics 780.xx	4	Enhanced content	4
	1			<u>                                     </u>		
1	from classical mechanic	s, through 6	electricity and ma	gnetism, a		
2	<b>Undergraduate Physics</b>	minors are	exposed to power	rful analyt		
3	Undergraduate Physics intermediate level.	minors are	introduced to exp	perimental	physics at the	
4	-	_	uire training in a	t least one	area of physics at the	
	Physics 6804  Physics 6805  Physics 6806  Physics 6809  Physics 6810  Physics 6820  1	Physics 6804  Physics 6805  Physics 6805  Physics 6806  Physics 6806  Physics 6809  Physics 6810  Physics 6810  Topics in Biophysics  Physics 6820  Physics 6820  Special Topics  1  Undergraduate Physics from classical mechanic physics including quant  2  Undergraduate Physics solving techniques in are 3  Undergraduate Physics intermediate level.  4  Undergraduate Physics	Physics 6804 Topics in Atomic and Molecular Physics Physics 6805 Topics in Nuclear Physics Physics 6806 Topics in Condensed Matter Physics Physics 6809 Topics in Biophysics 4 Physics 6810 Topics in 4 Computational Physics Physics 6820 Special Topics 4  1 Undergraduate Physics minors are from classical mechanics, through ephysics including quantum mechan 2 Undergraduate Physics minors are solving techniques in areas involvin 3 Undergraduate Physics minors are intermediate level.	Number  Physics 6804  Topics in Atomic and Molecular Physics  Physics 6805  Topics in Nuclear Physics  Physics 6806  Topics in Condensed Matter Physics  Physics 6809  Topics in Biophysics  Physics 6810  Topics in Biophysics  Physics 6820  Special Topics  1  Undergraduate Physics  Physics 6820  Topics in Physics  Physics 6820  Topics in Physics  Physics 6820  Topics in Physics  Physics 6820  Physics 780.xx  Physics 780.xx  Topics in Physics  Physics 780.xx  Physics 6820  Physics 780.xx  Indergraduate Physics minors are introduced to the from classical mechanics, through electricity and maphysics including quantum mechanics and relativity  Undergraduate Physics minors are exposed to power solving techniques in areas involving both physics are introduced to expintermediate level.  Undergraduate Physics minors acquire training in a	Number    Credits   Course   Number	Number

## **Semester Advising Form**

			Physic	s Minor Form			
Last name:					Address		
First Name:					City		
Middle:					Zip Code		
OSU ID							
lastname.#							
Expected graduat			(quarter)		(year)		
INSTRUCTIONS: F	out grade next	t to appropri	ate course. C	Current semester co	urses should be lis	sted as "IP" b	elow.
Requ	ired Prereqs						
Course	Credits	Grade					
Physics 1250	5						
Physics 1251	5						
Math 1251	5						
Math 1258	5						
CSE 1222	2						
			Sign	nature of advisor _		Date	
Requ	ired Physics			lature or advisor _		Date	
Course	Credits	Grade					
2095	1						
2300	4						
Take 3 of the follo			t				
Course	Credits	Grade					
Physics 3700 *	3						
Physics 4700 *	3						
Physics 5700 *	3						
Physics 2301	4						
Physics 5400	4					<u>                                     </u>	
Physics H5401	4						
Physics 5500	4					<u>                                     </u>	
Physics H5501	4						
Physics 5300	4						
Physics 5600	4						
Physics 3470	4						
Physics H3455	4						
Physics 68xx	4						

## **Quarter Advising Sheet**

			Physic	s Minor Form			
Last name:					Address		
First Name:					City		
Middle:					Zip Code		
OSU ID							
lastname.#							
<b>Expected graduat</b>			(quarter)		(year)		
INSTRUCTIONS: F	out grade next	to appropria	te course. C	urrent quarter course	s should be listed	d as "IP" b	elow.
Requ	ired Prereqs						
Course	Credits	Grade					
Physics 131	5						
Physics 132	5						
Physics 133	5						
Math 151	5						
Math 152	5						
Math 153	5						
CSE 202	4		Ciam	atura of advisor		Doto	
Requ	ired Physics		Sigi	ature of advisor		Date	
Course	Credits	Grade					
Physics 295	1						
Physics 261	4						
Physics 416	4						
Take at least 12 following	2 credit hours g list of cours						
Course	Credits	Grade					
Physics 262	4						
Physics 263	4						
Physics 517	4						
Physics 555	4						
Physics 656	4						
Physics 657	4						
Physics 621	4						
Physics 631	4						
Physics 632	4						
Physics 633	4						
Physics 664	4						
Physics H455	4						

### Transition policy for the Physics Minor

Students who began their degree under quarters will not be penalized as we move to semesters, either in terms of progress towards their degree or their expected date of graduation. Transition plans are currently being developed for students who will be at a variety of different stages (one year towards degree, two years, etc.). We do not at present see a need for bridge courses in Physics for any students who are beyond the introductory (i.e. first year) Physics classes. However, bridge courses (1-2 credit semester hours) in Mathematical Methods in Physics are being considered for Physics majors who may be somewhat behind in math preparation due to the transition. Bridge courses will be available for students who have completed part of the 3-quarter introductory sequence in either of our service courses in Physics (i.e Physics 111-2-3 or 131-2-3). The bridge courses will be offered during the summer prior and first year after the transition. They may be offered the 2nd year after the transition.

To address the details of how students who have credits under both semesters and quarters will graduate, we have implemented a "Quarters to Semesters Transition Advising Worksheet", which will be filled out for any physics major who will graduate with physics courses accumulated under both quarters and semesters.. The basic strategy is to combine credit hours accumulated under quarters, semesters, or both, in broad categories. The credit hours under quarters are weighted by 0.67, summed with semester hours for that same category, and compared to a minimum for that category. In addition, minima are defined for overall hours summed among groups of categories. The minima are chosen so that students are not penalized for course sequences taken partially under quarters and completed under semesters, while ensuring that the requirements of the program are still met. This worksheet will be filled out for every Physics Minor as part of the requirements for Physics 295 (or Physics 2095 under semesters), a course all Physics minors take. Students who are in Physics 295 in Autumn 2010 are the first group of students expected to graduate under semesters.

ernester Fransiti	on workshee	et for the Phys	sics Minor.		
The following co			o the Physics courses r taken and the grade re		the minor
Course	Credits	Grade	Course	Credits	Grade
Physics 131	5		Physics 1250	5	
Physics 132	5		Physics 1251	5	
Physics 133	5				
Math 151	5		Math 1251	5	
Math 152	5		Math 1258	5	
Math 153	5				
CSE 202	4		CSE 1222	2	
Both courses be	elow must be	e taken, but c	an be taken under eithe	er quarters or s	emesters
Course	Credits	Grade	Course	Credits	Grade
Physics 295	1		2095	1	
Physics 261	4		2300	4	
At least 3 cours	es must be t	aken under e	ither quarters or semes	sters, with at	
			ither quarters or semes rom those marked with	·	
				·	Grade
least or	e of the cou	rses chosen f	rom those marked with	n a *.	Grade
least or Course	ne of the cou	rses chosen f	rom those marked with Course	n a *.  Credits	Grade
least or Course *Physics 416	Credits	rses chosen f	rom those marked with Course *Physics 3700	Credits	Grade
least or Course *Physics 416 Physics 517	Credits 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700	Credits 3 3	Grade
Course *Physics 416 Physics 517 Physics 616	Credits 4 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700	Credits 3 3 3	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262	Credits 4 4 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301	Credits 3 3 3 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263	Credits 4 4 4 4 4 4	rses chosen f	rom those marked with Course  *Physics 3700  *Physics 4700  *Physics 5700  Physics 2301  Physics 5400	Credits 3 3 3 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517	Credits 4 4 4 4 4 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401	Credits 3 3 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555	Credits 4 4 4 4 4 4 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500	Credits 3 3 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656	Credits 4 4 4 4 4 4 4 4 4	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501	Credits 3 3 4 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656 Physics 657	re of the course	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501 Physics 5300	Credits 3 3 4 4 4 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656 Physics 657 Physics 621 Physics 631	re of the course	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501 Physics 5300 Physics 5600	Credits 3 3 4 4 4 4 4 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656 Physics 657 Physics 621	re of the course	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501 Physics 5300 Physics 5600 Physics 3470 Physics H3455	Credits 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656 Physics 657 Physics 621 Physics 631 Physics 632 Physics 633	re of the course	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501 Physics 5300 Physics 5600 Physics 3470	Credits 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Grade
least or Course *Physics 416 Physics 517 Physics 616 Physics 262 Physics 263 Physics 517 Physics 555 Physics 656 Physics 657 Physics 621 Physics 631 Physics 632	1	rses chosen f	rom those marked with Course *Physics 3700 *Physics 4700 *Physics 5700 Physics 2301 Physics 5400 Physics H5401 Physics 5500 Physics H5501 Physics 5300 Physics 5600 Physics 3470 Physics H3455	Credits 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Grade