# **Academic Map: Physics, Physics**

Department:	Physics and Astronomy	Degree:	BS
Program/Major:	Physics		
Track/Emphasis: _	Physics		
Does this program r	require a minor? (Yes/No) Yes <sup>1</sup>		

#### Important program information in the online *Undergraduate Bulletin*:

UCA Core Requirements: <a href="http://uca.edu/ubulletin/general-policies-information/uca-core/">http://uca.edu/ubulletin/general-policies-information/uca-core/</a>

LD Core Check Sheet: http://uca.edu/academicbulletins/ld-uca-core/

Degree Requirements: <a href="http://uca.edu/ubulletin/general-policies-information/degree-requirements/">http://uca.edu/ubulletin/general-policies-information/degree-requirements/</a>

Program Description: <a href="http://uca.edu/ubulletin/colleges-departments-programs/college-of-natural-sciences-and-departments-programs/

mathematics/department-of-physics-and-astronomy/

Course Descriptions: <a href="http://uca.edu/ubulletin/courses/">http://uca.edu/ubulletin/courses/</a>

This degree program requires a total of  $\underline{120}$  semester credit hours, including at least 40 upper-division credit hours.

Comparable courses in the Arkansas Course Transfer System (ACTS) are cross-referenced in the ACTS column of each semester block below; a core link (http://uca.edu/academicbulletins/ld-uca-core/) takes the user to the *Undergraduate Bulletin*'s UCA Lower-Division Core check sheet, where UCA Core options and ACTS course numbers are listed in full; an acts link takes the user to the *Undergraduate Bulletin*'s ACTS page (http://uca.edu/academicbulletins/acts/) for additional information and a UCA-ACTS crosswalk.

### Year 1

### Fall - Semester 1 (credit hours: 15)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	1441	University Physics 1	4	PHYS2034
MATH	1496	Calculus I	4	MATH2405
WRTG	1310	Introduction to College Writing	3	ENGL1013
		LD UCA Core <sup>2</sup>	3	core link
		General Elective Course <sup>3</sup>	1	

#### Spring – Semester 2 (credit hours: <u>15</u>)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	1442	University Physics 2	4	PHYS2044
MATH	1497	Calculus II	4	MATH2505
WRTG ENGL	1320 1320	Academic Writing and Research or Interdisciplinary Writing and Research or Other approved alternative (LD UCA Core: Research/Writing) <sup>2</sup>	3	ENGL1023 ENGL1023 core link
CSCI	1340	Introduction to Programming	3	
•		General Elective Course <sup>3</sup>	1	

Form AMAP8S Version: 2016-2017 Page 1 of 3

## Year 2

# Fall - Semester 3 (credit hours: 17)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	2443	University Physics 3	4	
MATH	2471	Calculus III	4	MATH2603
		LD UCA Core <sup>2</sup>	3	core link
		LD UCA Core <sup>2</sup>	3	core link
		LD UCA Core <sup>2</sup>	3	core link

## Spring - Semester 4 (credit hours: 15)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	2320	Introductory Computational Physics	3	
PHYS	3341	Mathematical Methods in Physics	3	
MATH	3331	Ordinary Differential Equations (UD UCA Core: C)	3	
		LD UCA Core <sup>2</sup>	3	core link
		LD UCA Core <sup>2</sup>	3	core link

### Year 3

# Fall – Semester 5 (credit hours: 15)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	3210	Experiments in Physics 1	2	
PHYS	3342	Mechanics	3	
PHYS	3360	Electromagnetism 1	3	
BIOL	1400	Exploring Concepts in Biology or Approved alternative (LD UCA Core: Life Science) <sup>2</sup>	4	BIOL1004 core link
WRTG	3310	Technical Writing (UD UCA Core: C)	3	

## Spring - Semester 6 (credit hours: 15)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	3220	Experiments in Physics 2	2	
PHYS	3343	Thermal Physics	3	
PHYS	3361	Electromagnetism 2	3	
		LD UCA Core <sup>2</sup>	3	
PHIL	3320 3325	Ethics (UD UCA Core: I, R) or Political Philosophy (UD UCA Core: I, R)	3	
		General Elective Course <sup>3</sup>	1	

## Year 4

# Fall – Semester 7 (Credit hours: 15)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	4111	Senior Capstone 1	1	
PHYS	3353	Quantum Mechanics 1	3	
		Major Elective <sup>3, 4</sup>	3	
		General Elective Course <sup>3</sup> (UD UCA Core: D)	3	

SUBJ	NUM	TITLE	SCH	ACTS
		General Elective Course <sup>3</sup>	3	
		General Elective Course <sup>3</sup>	2	

### Spring - Semester 8 (Credit hours: 13)

SUBJ	NUM	TITLE	SCH	ACTS
PHYS	4211	Senior Capstone 2 (UD UCA Core: Z)	2	
		Major Elective <sup>3, 4</sup>	3	
		General Elective Course <sup>3</sup>	3	
		General Elective Course <sup>3</sup>	3	
		General Elective Course <sup>3</sup>	2	

SIGNED – DEPARTMENT CHAIR	DATE
SIGNED – COLLEGE DEAN	DATE

To be completed by the advisor when an Eight-Semester plan is accepted by the student:

lf applicable, has stu	udent selected a minor?	Y Type "x"	as appropriate.	No	Yes
If "yes," specify:					

#### **Notes**

The student will also need to complete major, minor, or general elective courses designated as fulfilling the upper-division and capstone requirements of the UCA Core. See annotations in this Academic Map for courses in the major that fulfill these upper-division requirements. Consult the *Undergraduate Bulletin* and your academic advisor for other available courses.

Form AMAP8S Version: 2016-2017 Page 3 of 3

<sup>&</sup>lt;sup>1</sup> Students completing the requirements for the program complete the requirements for a minor in Mathematics.

<sup>&</sup>lt;sup>2</sup> See appropriate choices, alternatives, or substitutions under "UCA Core" in the *Undergraduate Bulletin*. Prior to completion of 30 semester hours, a student must complete a UCA Core course designated as a First-Year Seminar (FYS) in Critical Inquiry, Diversity, or Responsible Living.

<sup>&</sup>lt;sup>3</sup> Major Elective and General Elective courses must be selected so that a minimum of 40 hours of credit is earned at the 3000 level or above.

<sup>&</sup>lt;sup>4</sup> Major elective courses must be approved by the Chair of the Department of Physics and Astronomy.