

# Physics Major Courses (49-50 credits)

Required Major Courses (37 credits)

- PHYS 17200 ( also satisfies Science Selective for core and CoS teambuilding experience requirement) (4)
- (4) PHYS 27200 ( also satisfies Science Selective for core)
- (3) PHYS 30600 (fall)
- (3) PHYS 30700 (spring)
- (4) PHYS 31000 (fall)

- (4)
   PHYS 31000 (fall)

   (3)
   PHYS 33000 (fall)

   (1)
   PHYS 34000

   (4)
   PHYS 34400 (fall)

   (3)
   PHYS 36000 (sprin

   (3)
   PHYS 36000 (sprin

   (3)
   PHYS 42200 (sprin

   (2)
   PHYS 45000

   (3)
   PHYS 51500 (sprin
  PHYS 36000 (spring)
- PHYS 42200 (spring)

  - PHYS 51500 (spring)
    - Major Selective\* (12-13 credits)
- (3) PHYS/ASTR ≥300 level
- (3-4) PHYS 53600 or PHYS 580 (spring)
- \_\_\_\_ (3) Science/Engineering ≥300 level ( could be met by CoS statistics requirement)
- Science/Engineering ≥300 level (could be met by CoS Great Issues requirement) (3)

### Other Departmental /Program Course Requirements (56-63 credits)

- (4-5)MA 16100 or MA 16500 (satisfies Quantitative Reasoning Selective for core)
  - (4-5) MA 16200 or MA 16600 (satisfies Quantitative Reasoning Selective for core)

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- MA 26100 (satisfies Quantitative Reasoning Selective for core) (4)
- (4) (4) (4) (3-4) CHM 11500 (satisfies Science Selective for core)
- CHM 11600 (satisfies Science Selective for core)
- C S 15800 or CS 17700 or CS 18000 LINK (satisfies CoS Computing and Teambuilding Experience Requirement)
- (3) STAT 30100 LINK (satisfies Information Literacy Selective for core) or STAT 35000 or STAT 50300 or STAT 51100 (satisfies CoS statistics requirement) (satisfies one of the Science/Engineering requirements for Physics Selective)
- (3-4)ENGL 10600 or ENGL 10800 LINK (satisfies Written Communication & Information Literacy for core and CoS composition requirement)
- (3) COM 21700 LINK (satisfies Oral Communication for core and CoS technical writing and presenting requirement)
- (3-4)Language I Selective -LINK
- Language II Selective LINK
- Language and Culture III Selective -LINK (Select courses COULD satisfy Human Cultures Humanities for core)
- General Education Elective I LINK (Select courses could satisfy Human Cultures Humanities for core)
- General Education Elective II LINK (Select courses could satisfy Human Cultures Humanities for core)
- General Education Elective III LINK (Select courses could satisfy Humanities Behavioral/Social Science for core)
  - Great Issues LINK (satisfies one of the Science/Engineering requirements for Physics Selective)
  - (3) Multidisciplinary Elective LINK (Select courses could satisfy Science, Technology & Society Selective for core)

# Electives (7 -15 credits)

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University Core Requirements	s - <u>LINK</u>		
Human Cultures Humanities		Science, Technology & Society Selective	
Human Cultures Behavioral/Social Science		Written Communication	
Information Literacy		Oral Communication	
Science Selective		Quantitative Reasoning	
Science Selective			
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The student is	ultimately responsible for k	nowing and completing all degree	requirements.

#### Degree Works is knowledge source for specific requirements and completion

# Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Cre dits	Spring 1st Year	Prerequisite
4	PHYS 17200* (HONORS)	MA 161 coreq	4	PHYS 27200* (HONORS)	PHYS 17200 + MA 162 coreq
5	MA 16100*	ALEKS 75%	4	CHM 11600*	CHM 11500
4	CHM 11500*	MA 161 coreq	5	MA 16200*	
4	ENGL 10600*		3-4	LANGUAGE 101	
17			16-17		

Credits	Fall 2nd Year	Prerequisite	Cre dits	Spring 2nd Year	Prerequisite
3	PHYS 30600	PHYS 272 + coreq MA 261	3	PHYS 30700	PHYS 272 + coreq MA 261
1	PHYS 34000	coreq Phys 344	3	PHYS 42200	PHYS 272
4	PHYS 34400	PHYS 272 + coreq MA 261	3 - 4	LANGUAGE 201/culture	Language 102/ usually no pre-req
4	MA 26100*	MA 162	3	STAT 30100*	
3 -4	LANGUAGE 102	Language 101	1	PHYS 235 or (Elective)	
15-16			13-14		

Credits	Fall 3rd Year	Prerequisite	Cre dits	Spring 3rd Year	Prerequisite
4	PHYS 31000	PHYS 272 + MA 261	3	PHYS 36000	(PHYS 310 or330) + PHYS 344
3	PHYS 33000	PHYS 272 + MA 261	3	PHYS 51500	Coreq PHYS 310 + 344 + 360 + 330
2	PHYS 45000	PHYS 42200	3 -4	CS 15800 (or CS 17700)	MA 161 coreq
3	COM 21700*		3	General Ed (Humanities)*	
3	General Ed (Humanities)*		3	Electives	
15			15-16		

Credits	Fall 4th Year	Prerequisite	Cre dits	Spring 4th Year	Prerequisite
3	PHYS/ASTR ≥ 300 level	Prerequisites may vary	4-3	PHYS 53600 (or PHYS 58000)	PHYS 272 ( or PHYS 344 + 310)
3	Great Issues		3	Multidisciplinary (STS)*	
3	General Ed (Behav./Social Science )*		3	Science/Engineering Selective≥300	Prerequisites may vary
3	Science/Engineering Selective≥300	Prerequisites may vary	3	Electives	
3	Electives		2	Electives	
15	15		14-15		

\*Satisfies a University Core Requirement

120 semester credits required for Bachelor of Science degree. 2.0 Graduation GPA required for Bachelor of Science degree. 2.0 average in PHYS/ASTR classes required to graduate.

The student is ultimately responsible for knowing and completing all degree requirements.

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