The University of Texas at Austin Bachelor of Science, Physics, Computation Option, 126 Hours 2020-2022 Catalog Expires Summer 2028

Four-year Degree Suggestion (for planning purposes only)

Currently enrolled students should meet with their academic advisor

FIRST YEAR

Ŀ'n	ш	
га	ш	١.

Core/Major: M 408C (Mathematics 1) (Quantitative Reasoning Flag)	4 hours
Core/Major: CH 301 (Science & Tech – Natural Sciences 2) (Quantitative Reasoning Flag)	3 hours
Core: RHE 306 (Communication I)	3 hours
Core: UGS 302 (Writing Flag)/303 (Institutionally Designated Option 1) (May carry a flag)	3 hours
Core: GOV 310L (Government I)	3 hours
	Total 16 hours
Spring:	

Spring:

Major: M 408D	4 hours
Core/Major: PHY 301 (Science & Tech – Natural Sciences 1) (Quantitative Reasoning Flag)	3 hours
Major: PHY 101L	1 hour
Major: CH 302 (Quantitative Reasoning Flag)	3 hours
Core: VAPA (Visual & Performing Arts I) (May carry a flag)	3 hours
Core: GOV 312L (Government I)	3 hours
	Total 17 hours

Summer:

Opportunities:

- Study Abroad
- Internship
- Course(s)

SECOND YEAR

Fall:

Major: M 427J (Quantitative Reasoning Flag)	4 hours
Core/Major: PHY 316 (Science & Tech – Natural Sciences 1) (Quantitative Reasoning Flag)	3 hours
Major: PHY 116L	1 hour
Major: CS 303E (Quantitative Reasoning Flag)	3 hours
General Ed: Foreign Lang or Culture (May carry a flag)	3-6 hours
Elective: (May carry a flag) ¹	3 hours
	Total 17 hours
Spring:	
Major: M 427L	4 hours
Major: PHY 315 (Quantitative Reasoning Flag)	3 hours
Major: PHY 115L	1 hour
Major: CS 313E	3 hours

3-6 hours

3 hours Total 17 hours

Summer:

Opportunities:

Study Abroad

Elective: (May carry a flag)

General Ed: Foreign Lang or Culture (May carry a flag)

- Internship
- Course(s)

¹ Elective may be needed if 3-hour Foreign Culture course is chosen instead of Foreign Language course

THIRD YEAR

Fall:

Major: PHY 355	3 hours
Major: PHY 336K	3 hours
Major: Upper Division Math ²	3 hour
Major: AST, BIO, or GEO (May carry a flag) ³	3 hours
Core: U.S. History (History I) (May carry a flag)	3 hours
	Total 15-16 hours

Spring:

Major: PHY 338K	3 hours
Major: PHY 353L	3 hours
Major: Upper Division Math	3 hours
Major: Scientific Computation Course ⁴	3 hours
Core: U.S. History (History I) (May carry a flag)	3 hours
	Total 15 hours

Summer:

Opportunities:

- Study Abroad
- Internship
- Course(s)

FOURTH YEAR

Major: PHY 329

Fall:

Major: PHY 352K	3 hours
Major: Scientific Computation Course	3 hours
Core: Soc & Behav Sci (Social & Behavioral Science 1) (May carry a flag)	3 hours
Elective: (May carry a flag)	3 hours
	Total 15 hours
Spring:	
Major: PHY 369	3 hours
Major: PHY 373	3 hours

3 hours

3 hours Major: AST, BIO, or GEO (May carry a flag) 3-4 hours Core: E 316L/M/N/P (Humanities I) (May carry a flag) 3 hours Elective: (May carry a flag) 3 hours Total 15-16 hours

Summer:

Opportunities:

- Maymester
- Final Course(s)

LEGEND

Terms:

Major: As published in the Undergraduate Catalog

Elective: Additional hours needed to reach the degree plan total required hours

General Education: As published in the Undergraduate Catalog under Prescribed Work

Core: Required, part of the 42 hour core curriculum

² SDS 329C and M 362K are recommended3 Must be majors-level

⁴ Chosen from 2 areas as published in the Undergraduate Catalog