Penn State Engineering  
*Click campus abbreviation for more information about a major.*

Start at any undergraduate campus, end at the campus(es) indicated.

### 4-Year Engineering:
- Aerospace Engineering – UP
- Architectural Engineering (5 year program) – UP
- Biological Engineering – UP
- Biomedical Engineering – UP
- Chemical Engineering – UP
- Civil Engineering – HB, UP
- Computer Engineering – ER, UP
- Computer Science – AB, ER, HB, UP
- Computational Data Sciences – UP
- Electrical Engineering – ER, HB, UP
- Energy Engineering – UP
- Engineering Science – UP

**Engineering:**
- Alternative Energy and Power Generation – HN
- Applied Materials – DS
- Multidisciplinary Engineering Design – AB, BW
- Environmental Systems Engineering – UP
- Industrial Engineering – ER, UP
- Interdisciplinary Business w/ Engineering Studies – ER
- Materials Science and Engineering – UP
- Mechanical Engineering – AL, BK, ER, HB, UP, WS
- Mining Engineering – UP
- Nuclear Engineering – UP
- Petroleum and Natural Gas Engineering – UP
- Polymer Engineering and Science – ER

### 4-Year Engineering Technology:
- Electrical & Computer Engineering Tech – ER
- Electrical Engineering Tech – HB, WB
- Electro-Mechanical Engineering Tech – AL, BK, FE, NK, YK
- Mechanical Engineering Tech – ER, HB
- Plastics Engineering Tech – ER
- Structural Design & Construction Engineering Tech – HB

### 2-Year Engineering Technology: *(Start and finish at same campus)*
- Biomedical Engineering Tech – NK
- Electrical Engineering Tech – FE, ER, YK
- Mechanical Engineering Tech – DS, ER, YK
- Surveying Engineering Tech – GA, WB

©2021 The Pennsylvania State University. All Rights Reserved. This publication is available in alternative media on request. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. U.Ed. ENG 21-315