



Penn State Engineering

Start a bachelor's degree at any campus, end at the campus(es) indicated.*

Four-Year Engineering:

- Aerospace Engineering – UP
- Architectural Engineering (five-year program) – UP
- Biological Engineering – UP
- Biomedical Engineering – UP
- Chemical Engineering – UP
- Civil Engineering – HB, UP
- Computer Engineering – ER, UP
- Computer Science – AB, BV, BW, ER, HB, HN, 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, LV
- 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

- Rail Transportation Engineering – AL
- Software Engineering – ER, WC
- Surveying Engineering – WB

Four-Year Engineering Technology:

- Electrical and 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 and Construction Engineering Tech – HB

Two-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 – WB

CAMPUS KEY

AB: Abington
 AL: Altoona
 BV: Beaver
 BK: Berks
 BW: Brandywine
 DS: DuBois
 ER: Erie
 FE: Fayette
 GA: Greater Allegheny

HB: Harrisburg
 HN: Hazleton
 NK: New Kensington
 UP: University Park
 WB: Wilkes-Barre
 WC: World Campus
 WS: Scranton
 YK: York

*Program locations for the 2025-26 academic year.