Congratulations on Your Acceptance!
What is the world you imagine?
Engineer change

Dr. Steve Wrenn,  
Heat Engine  
powered by sunlight using air as fluid and zero emissions
Drexel is one of just 34 U.S. Private R1 institutions.

R1
Drexel’s research designation

Discovery and innovation
Impact can’t wait

Engineering of Juggling first-year design class taught by Dr. Cairncross
Create It – Right Here
Academics: Engineering Programs

Architectural Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Management
Electrical Engineering
Engineering Technology
Environmental Engineering
Materials Science and Engineering
Mechanical Engineering
Undeclared
More Than a Job
Co-op is the Start of Your Career

98% Co-op employment rate

$18K+ Average paid co-op salary for 6 months

Sample of Engineering Co-op Employers

- PECO Exelon
- Philadelphia Water
- Lockheed Martin
- Drexel University
- PJM Interconnection

- Johnson & Johnson
- NAVSEA
- PBF Energy
- Merck
- Philadelphia Streets
Bring it Back to the Classroom
BS/MS Accelerated Degree Program

- Earn both bachelor’s and master’s degree in 5 years
- Available in: Architectural, Chemical, Civil, Computer, Cybersecurity, Electrical, Environmental, Nanomaterials, Machine Learning, Materials, Mechanical, Peace, Robotics
- Possible to combine multiple interests

Flexibility
We are a Community
We are a Community
We Are Here For You
What does the future hold for you?

Amanda Ireland, BS/MS ’17  
CST-100 Starliner Systems Engineer and  
Mission Integration & Launch Operations  
Engineer at Boeing
Launch your career

98% are satisfied with level of responsibility in their positions

94% employed or in graduate school
(Not even) the sky's the limit

Capt. Chris Ferguson
BS ’84

Pilot and NASA Astronaut

Former Commander, Space Shuttle
Atlantis

Director of Crew and Mission Systems,
CST-1000 Starliner at Boeing
$73K
Average Entry Level Salary

$91K
Average Annual Salary

$147K+
for top 10% of earners

Engineers succeed
Your success story comes to life here