What is the world you imagine?

#newdragons
Engineers build the future.

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.
Impact can't wait

Engineering of Juggling first-year design class taught by Dr. Cairncross
Make it – right here.
Academics: Engineering Programs

- Architectural
- Chemical
- Civil
- Computer
- Construction Management
- Electrical
- Engineering Technology
- Environmental
- Materials
- Mechanical
- 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

Top Engineering Co-op Employers
- PECO Exelon
- Philadelphia Water
- Lockheed Martin
- Drexel University
- PJM Interconnection

- Johnson & Johnson
- NAVSEA
- PBF Energy
- Merck
- Philadelphia Streets
Preparing you for the future
Bring it back to the classroom
Flexibility

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
We are a community
We are a community
We’re with you every step of the way
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% employed or in graduate school

94% are satisfied with level of responsibility in their positions
(Not even) the sky’s the limit.

Capt. Chris Ferguson
BS ’84
Pilot and NASA Astronaut
Commander, Space Shuttle Atlantis
Director of Crew and Mission Systems, CST-1000 Starliner at Boeing
Engineers succeed

$70K
Average Entry Level Salary

$91K
Average Annual Salary

$147K+
for top 10% of earners
Your success story comes to life here
A word from a Drexel Engineering student…

Kristine Loh

• Chemical Engineering B.S.
• Materials Science and Engineering M.S. 2020
• Certificate in Technical Communication and Publishing

#newdragons
My Co-ops

1st Co-op: Process Engineering
Co-op at Noramco

2nd Co-op: R&D Analytical Chemistry
Co-op at Johnson & Johnson Consumer Inc.

3rd Co-op: Materials & Process Engineering
Co-op at Crazy Aaron’s Puttyworld
Study Abroad: Engineering Spring in Bochum
Research: From Microrods to MXenes

#newdragons
Student Life: SWE, AΩE, SASE
Life Outside the Classroom
Ambition can’t wait.
And we can’t wait for you to join us.

#newdragons