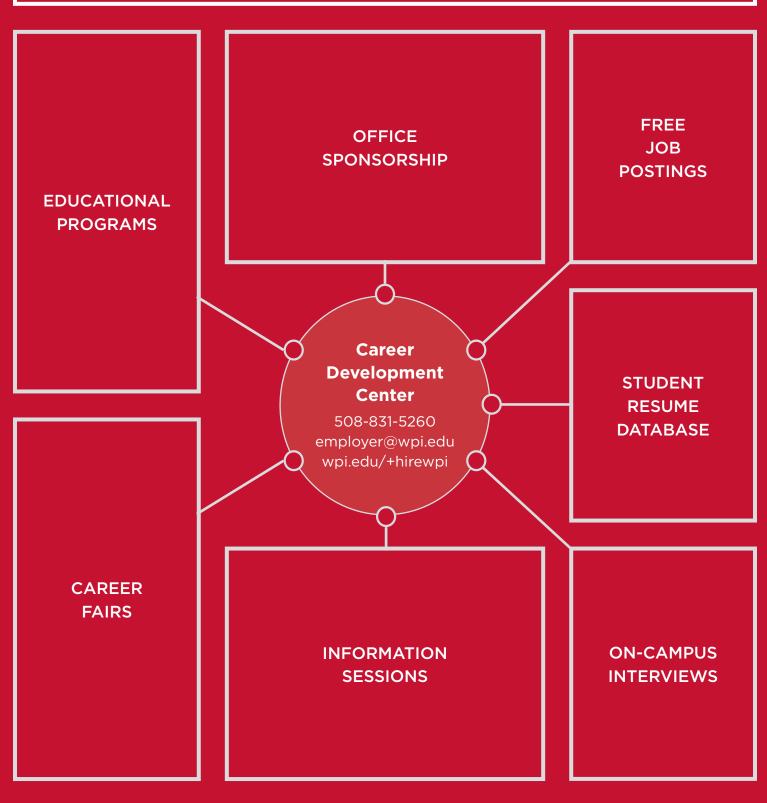
GREAT MINDS CONNECT

The WPI Career Development Center connects leading organizations with students and alumni through a variety of events and services. You may also engage with us through our website and social media channels below.









GREAT MINDS MULTIPLIED

Worcester Polytechnic Institute is one of the nation's premier technology-focused universities. Project-based learning is the core of WPI's curriculum. Students enhance their strong understanding of the fundamentals of their respective fields through hands-on, real-world project and research experiences. In the process, they master critical thinking, learn to work in teams, fine-tune written and oral communication skills, and connect their education to local and global issues.



I had an excellent time at the WPI Career Fair. I met a number of exceptional WPI students eager to discuss, in full-detail, their MQP work and other research activities. My company chooses to employ WPI students because WPI produces high caliber students who acclimate well into an industry environment.

-Brooke Czapkowski, Pfizer

WPI PROJECT-BASED LEARNING IMPROVES GRADUATES' ABILITIES TO:

- · develop ideas and solve problems
- speak and write clearly and effectively
- gain knowledge to inform future plans
- manage projects
- excel as both team players and leaders
- use current technology
- think globally and be culturally aware

SOURCE: WPI Alumni Survey, 2013

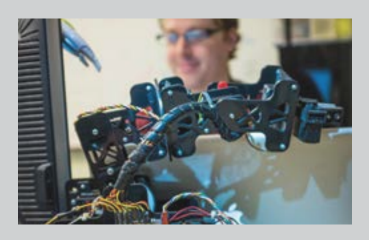
EMPLOYERS LOOK FOR NEW HIRES WITH THE ABILITY TO:

- lead and work in a team
- make decisions and solve problems
- communicate to people inside and outside the organization
- obtain and process information
- plan, organize, and prioritize work

SOURCE: National Association of Colleges and Employers Job Outlook 2016







GREAT MINDS AT THE READY

TOP MAJORS

Undergraduate Programs



Mechanical **Engineering**



Computer **Science**



Biomedical Engineering



Chemical **Engineering**



Electrical & Computer **Engineering**

Graduate Programs



Electrical & Computer **Engineering**



Master of Business Administration



Systems Engineering



Robotics Engineering



Mechanical Engineering

STUDENT BODY

6,383



4,320

Undergraduate Students







34% Female

2,063

Graduate Students







For detailed information on the WPI student body, see wpi.edu/+factbook.

DID YOU KNOW?

LEADERSHIP DEVELOPMENT

WPI students are well-rounded leaders and explorers who partake in more than 200 clubs, organizations, and professional associations.

Representative Professional Associations

- **American Society for Mechanical Engineers**
- **Biomedical Engineering Society**
- **National Society of Black Engineers**
- **Society of Hispanic Professional Engineers**
- **Society of Women Engineers**
- **Women in Computer Science**

Students are also involved in honor societies, athletic teams, community service clubs, fraternities and sororities, music and theatre groups, and more.

MAJORS AND PROGRAMS

WPI offers 64 majors and programs in engineering, science, social science, humanities and arts, and business.

Pioneering Interdisciplinary Programs

- **Bioinformatics and Computational Biology**
- Cybersecurity
- **Data Science**
- **Interactive Media & Game Development**
- **Robotics Engineering**

For a full listing of departments and programs, see wpi.edu/+programs.

GREAT MINDS SOLVE PROBLEMS

Students solve real-world problems and perform meaningful research from their first days on campus. Undergraduates complete at least two substantive, term-long projects, focused on solving real-world problems. At the same time, graduate students are breaking ground on cutting-edge research in state-of-the-art campus laboratories and centers.



3 TIMES

GRADUATE STUDENT
INNOVATIONS LICENSED
AT 3 TIMES THE RATE
OF OTHER MAJOR
RESEARCH UNIVERSITIES

40+

PROJECT
CENTERS
ON SIX
CONTINENTS

>60%

OF STUDENTS

COMPLETE

A PROJECT

OFF CAMPUS



INTERACTIVE QUALIFYING PROJECT (IQP)

Small teams of students from different majors address a specific problem for a sponsoring agency that connects science and technology with social issues and human need—oftentimes completed off campus at a global project center.

MAJOR QUALIFYING PROJECT (MQP)

Through this capstone research experience, students prove their ability to translate theory into practice in their major field. They define a problem, immerse themselves in understanding every aspect, and develop a novel solution. These projects are often sponsored by industry partners, including:

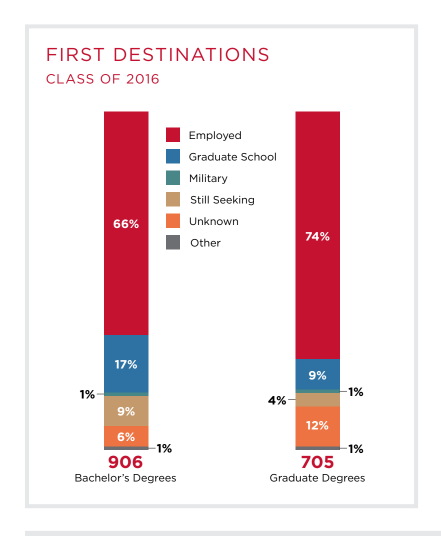
AbbVie, Inc Amadeus North America Amazon Robotics BAE Sytems Barclays Disney Interactive Dyn
EMC Corporation
General Electric
iRobot Corporation
MIT Lincoln Laboratory
Saint Vincent Hospital

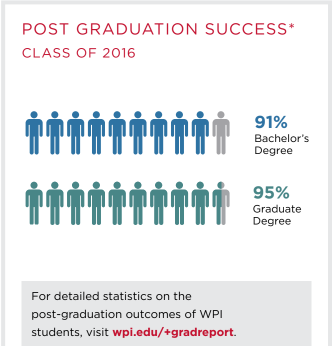


SUMMER INTERNSHIPS AND CO-OPS

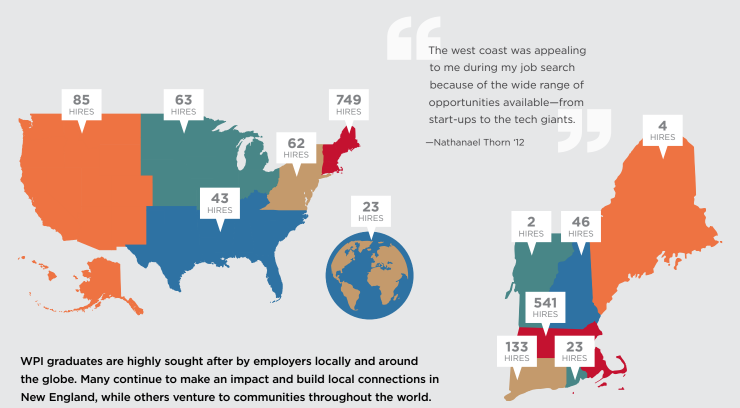
Each year hundreds of WPI students participate in internships and co-op positions to explore career options, gain real-world experiences, and earn income. Employers relish the opportunity to work with new talent while identifying best fits for future full-time hires.

GREAT MINDS SUCCEED





*NOTE: Students obtaining employment, starting graduate school, or entering the military within six months of graduation (92% knowledge rate)



PARTNER WITH CAREER DEVELOPMENT CENTER

To find out more information on partnering with the WPI Career Development Center, including a complete list of the services we provide our employer partners, please visit us at **wpi.edu/+hireWPI** or contact a CDC staff member at **employer@wpi.edu**. Some of the activities designed to help enhance your recruiting strategy include:

JOB POSTINGS

Recruit WPI talent for full-time, part-time, internship, co-op, and research opportunities by posting positions on our online job posting and recruitment platform.

CAREER FAIRS

Participate in our annual Fall, Spring, and virtual Career Fairs.

HOST A CORPORATE INFORMATION SESSION OR INFORMATIONAL TABLE

Provide general information about your organization and the opportunities available by coming to campus to interact with a wide range of WPI talent.

ON-CAMPUS INTERVIEWS

On-campus interviewing utilizing the corporate interview suite at the Career Development Center is available throughout the academic year.

STUDENT RESUME DATABASE

View resumes of current students and recent alumni or search by major, class year, and keyword to find your best candidate pool.

RESUME CRITIQUES

Participate in one of our resume critique programs for students.

NETWORKING EVENTS

Spend an evening interacting with students, alumni, and other professionals to exchange information, share advice, and develop contacts.

MOCK INTERVIEWS

Serve as an interviewer and conduct practice interviews with students.

CAREER RELATED PRESENTATIONS AND PANELS

Participate in a panel or present on topics such as Interviewing Skills, How to Work a Career Fair, Summer Internship Job Search and others.

COMPANY TOURS

Corporate tours are a great way to introduce students to your organization. The Career Development Center will work with companies, faculty and student organizations to arrange a tour.

CDC STAFF CONSULTATION VISITS

Meet with a CDC staff member on-campus or on-site to discuss a partnership strategy for your organization.

MARKETING

Advertise information about your organization through our social media platforms or on campus, such as our student newspaper *The Towers*.

SPONSOR AN ACADEMIC PROJECT

Work closely with WPI faculty and students on a Major Qualifying Project. To learn more, contact the Director of Corporate Relations at 508-831-5260.

OFFICE SPONSORSHIPS

For maximum visibility to WPI students, consider office sponsorships. To learn more, contact the Director of Corporate Relations at 508-831-5260.













CORPORATE SPONSORED PROJECTS OVERVIEW

WPI's distinctive project-based approach transforms bright students into thoughtful, action-oriented problem solvers who hit the ground running. Sponsor a project to engage the fresh perspective and technical skills of a dedicated student team, guided by top-notch faculty, to tackle pressing business challenges. Partners from the private sector, governments, and non-profit organizations are integral partners in providing a real-world educational experience for WPI students.

Our record shows that research and ideas presented by WPI students translate into tangible solutions for project sponsors. You'll have access to WPI alumni and students who understand the fundamentals of their chosen fields, work effectively in teams, think creatively, and have the skills and confidence to dive right in.

FREQUENTLY ASKED QUESTIONS

What benefits do project sponsors receive?

Project sponsors gain solutions to problems through student work and faculty advising of the project. Additionally, sponsors gain a unique opportunity to screen future talent and build relationships with faculty advisors that benefit the organization over time. Faculty gain exposure to industry problems providing more valuable material for the curriculum and enabling a WPI education to become more effective. At the end of the project, the sponsoring organization receives a report (and sometimes analytics, designs/prototypes, etc.) of the work completed.

What is required for a sponsored project to launch?

Sponsored projects require a project concept from the sponsoring organization and a commitment to mentor and support the students. In order to launch a project, WPI must have a faculty advisor and interested students willing to partner with the organization and complete the project. A formal agreement is required to establish the parameters of the partnership between the organization and WPI. Some projects become sequential and build on each other over time.

Does the sponsored project program have fees?

Yes, for each sponsored project there is a financial commitment. In providing support to the WPI Projects Program and the program objectives, sponsoring organizations provide a negotiated project fee. There may also be materials and travel related expenses depending on the project structure and needs. Sponsoring organizations interested in having a discussion about projects and fees may contact a member of the WPI Corporate Engagement team via this form:

http://m.wpi.edu/corporations/request-info.html

What type of project is appropriate to provide as a sponsor?

WPI strongly advocates for back-burner projects that will benefit an organization's work, but will not interfere with mission-critical work. By nature, projects are an academic exercise and students and faculty require flexibility to explore concepts and solve the problems presented. The initial project pitch from a company takes the form of an "abstract" with 1-2 paragraphs outlining the problem or project parameters.

The faculty and sponsor work together to scope the project and create benchmarks for the students with the work leading to a final presentation. Some sponsored projects are targeted for undergraduate experiences (Major Qualifying Projects/MQP's) and some sponsored projects are targeted at graduate-level students (Graduate Qualifying Projects / GQP's). The WPI Sponsored Project Administration Team can work with organizations to find the best level and best academic programs available to address the sponsored proposal.

I potentially have sensitive information included as part of the project, how does WPI manage this?

The WPI Corporate Engagement Team is familiar with these concerns. We work with organizations to understand these sensitivities prior to the projects moving forward. When the project details are agreed to, WPI's Contract Administrator works with each sponsoring organization to prepare the necessary agreement and forms for each project. WPI's agreement contains provisions that address confidentiality, intellectual property and the publication/presentation of the project work.

Who can I contact about getting involved with sponsored projects?

If you are interested in a discussion regarding sponsored projects, please contact Sharon Deffely, Executive Director of Academic & Corporate Engagement (sdeffely@wpi.edu / 508-831-5635) and David Ortendahl, Director of Corporate Relations via email (dbo@wpi.edu / 508-831-5831).













2016 ENROLLMENT AND SALARY STAT SHEET

UNDERGRADUATE

	ENROLLMENT	CLASS OF 2017*	2016 AVG. STARTING SALARY**
Actuarial Mathematics	49	20	\$62,648
Aerospace Engineering	220	64	\$58,986
Architectural Engineering	59	19	\$57,500
Biochemistry	71	24	\$34,667
Bioinformatics & Computational Biology	15	3	n/a
Biology/ Biotechnology	143	55	\$46,884
Biomedical Engineering	389	100	\$60,691
Chemical Engineering	336	113	\$64,907
Chemistry	28	11	n/a
Civil Engineering	178	57	\$58,289
Computer Science	566	151	\$85,456
Economic Science	7	1	n/a
Electrical & Computer Engineering	356	118	\$71,278
Engineering Physics	7	1	n/a
Environmental & Sustainability Studies	6	-	n/a
Environmental Engineering	77	27	\$61,188
Humanities and Arts	2	-	n/a
ndustrial Engineering	90	32	\$67,046
nteractive Media & Game Development	102	35	\$71,644
nterdisciplinary	1	1	n/a
nternational & Global Studies	2	1	n/a
Management	18	4	n/a
Management Engineering	64	20	\$52,650
Management Information Systems	27	14	\$69,444
Mathematical Sciences	60	32	\$84,000
Mechanical Engineering	798	231	\$65,150
Physics	52	13	\$78,000
Psychological Science	4	1	n/a
		2.4	\$77.070
Robotics Engineering	326	94	\$73,276
To Be Declared	326 161	- 94	\$/3,2/6 n/a

^{*} Students with a double major counted in both disciplines













^{**} n/a indicates insufficient data to calculate average salary

2016 ENROLLMENT AND SALARY STAT SHEET

GRADUATE

		MASTERS	
	TOTAL	2016 AVG. STARTING SALARY*	TOTAL
Aerospace Engineering	17	n/a	8
Applied Mathematics	7	\$74,500	
Applied Statistics	28	n/a	
Biochemistry	-	n/a	5
Bioinformatics & Computational Biology	4	n/a	4
Biology/Biotechnology	5	n/a	13
Biomedical Engineering	28	\$63.625	23
Bioscience Administration	30	n/a	-
Business Administration		n/a	9
Chemical Engineering	9	n/a	21
Chemistry		n/a	12
Civil Engineering	15	\$72,800	16
Computer Science	102	\$90,238	37
Construction Project Management	7	n/a	
Data Science	100	\$141,250	18
Electrical & Computer Engineering	145	\$81,550	43
Environmental Engineering	13	n/a	
Financial Mathematics	38	\$61,000	
Fire Protection Engineering	87	\$75,067	10
Industrial Mathematics	3		10
Information Technology	102	\$88,000	
Interactive Media & Game Development	15	n/a	
Interdisciplinary	15	n/a	2
Learning Sciences & Technology	1	n/a	7
Management	39	\$63,775	
•			6
Manufacturing Engineering	44	n/a	О
Marketing & Innovation		· · · · · · · · · · · · · · · · · · ·	
Master of Business Administration (MBA)	169	\$120,488	
Materials Process Engineering	9	\$77,000	70
Materials Science and Engineering	40	\$64,253	30
Mathematical Sciences		n/a	24
Mathematics for Educators	20	\$74,000	
Mechanical Engineering	128	\$71,149	24
Nuclear Science & Engineering	1	n/a	
Operations Analytics & Management	53	n/a	
Operations Design & Leadership	7	\$77,000	
Physics	4	n/a	18
Physics for Educators	1	n/a	
Power Systems Engineering	55	n/a	
Power Systems Management	21	n/a	
Robotics Engineering	137	\$82,125	30
Social Science		n/a	11
System Dynamics	10	n/a	2
Systems Engineering	166	n/a	2
Systems Thinking	1	n/a	
TOTAL	1698	\$83,208	365

^{*} n/a indicates insufficient data to calculate average salary

The average starting salary for students graduating with a Ph.D. degree in 2016 was \$81,000.













INTERNSHIP AND CO-OP INFORMATION SHEET

UNDERGRADUATE

The average hourly wage for undergraduate summer interns in 2016 was \$18.88

MAJOR	AVG. HOURLY WAGE
Aerospace Engineering	\$15.14
Biology/Biotechnology	\$14.00
Biomedical Engineering	\$14.23
Chemical Engineering	\$17.39
Civil Engineering	\$15.46
Computer Science	\$24.19
Electrical and Computer Engineering	\$22.10
Environmental Engineering	\$19.73
Industrial Engineering	\$23.53
Interactive Media and Game Development**	\$16.88
Management*	\$19.33
Management Information Systems*	\$19.76
Mathematical Sciences**	\$17.25
Mechanical Engineering	\$18.67
Robotics Engineering	\$18.26

GRADUATE

The average hourly wage for graduate summer interns in 2016 was **\$26.25** for masters and Ph.D.

MAJOR	AVG. HOURLY WAGE
Biology and Biotechnology**	\$12.50
Computer Science	\$32.07
Electrical and Computer Engineering*	\$21.02
Financial Mathematics**	\$13.00
Fire Protection Engineering	\$22.67
Information Technology	\$25.17
Marketing & Innovation**	\$20.66
Materials Science and Engineering**	\$20.00
Mechanical Engineering*	\$19.00
Operations Analytics & Management**	\$15.00
Robotics Engineering	\$24.24

^{* 2015} Data, ** 2014 Data

FREQUENTLY ASKED QUESTIONS

What is a co-op program?

Co-op (Cooperative Education) is an undergraduate, non-credit, paid, work experience that complements and reinforces classroom learning while allowing students to maintain full time student status. Co-op increases awareness of the day-to-day operations of industry and exposes students to professional standards and the methods used to accomplish objectives in a business environment.

How does the co-op program at Worcester Polytechnic Institute (WPI) work?

WPI defines co-op as a 4-8 month full-time and paid working experience, which typically runs between January-August or May-December. Students pursue these opportunities on their own and the application process works similarly to that of a full-time or summer internship position.

Who is eligible to participate in co-op?

Undergraduate students across all disciplines with classes to come back to after completing their co-op are eligible to participate, as are graduate students in some programs.

Additionally, the co-op program is open to both domestic and international students.

What is the average salary a student receives for a co-op experience?

The average salary for a co-op position varies depending on discipline and length. For a more detailed breakout of co-op/internship wages by major, please visit wpi.edu/offices/cdc/research-salaries.html.

What is the best way to advertise the opportunity and when is the best time to recruit for these positions?

The best place to advertise your opportunities is on WPI's online job board system, Handshake. It is used by WPI students and alumni to find full-time, part-time, internship, and co-op opportunities. To post these positions, go to wpi.joinhandshake.com. Once you register for a Handshake account, to to the jobs tab and select "add new" to upload a position. We see companies recruiting for co-op positions anywhere from 1-6 months in advance and recommend starting as early as possible.













^{* 2015} Data, ** 2014 Data