2019 Institute on Project-Based Learning
June 18-21, 2019

In partnership with
Worcester Polytechnic Institute
Worcester, Massachusetts
Application Deadline: February 12, 2019
**About the Institute**

The **Institute on Project-Based Learning** at Worcester Polytechnic Institute is the flagship offering of the WPI Center for Project-Based Learning. The Center serves as a resource to promote and support efforts by colleges and universities looking to advance project-based learning on their campuses. The Institute is a 2.5-day intensive workshop where teams of five or more faculty and administrators from colleges and universities work with experts to gain knowledge about project-based learning and make tangible progress to integrate those concepts into their own curricula. It is hosted and run by WPI in partnership with the Association of American Colleges & Universities, the leading national association focused on undergraduate liberal education.

The Institute draws on over 45 years of experience integrating project-based initiatives into undergraduate education, including classroom projects in a wide range of disciplines, projects in the first year, major capstone projects, and community-based projects. Project-based learning offers students real-world opportunities to research issues, think critically, gain new perspectives, solve problems, and develop written and oral communication skills—all within the framework of a team environment and guided by engaged and involved faculty.

“It was very beneficial to have a coach that was dedicated to us—she pushed us to think bigger picture, and it helped us conceptualize something that will work across our campus, not just in our own individual departments.”

*Laura Wheeler Poms*
Assistant Professor
George Mason University
Institute Goals

Through collaborative work with a dedicated coach, teams of faculty and administrators will develop strategies to integrate project-based learning into their courses and programs, whether in general education or in the major, in one department or across the campus.

Institute faculty will use proven materials and examples to help participants...

- **bring project work into their classes**, seminars, and capstones, and learn how to use projects to help students make interdisciplinary connections.
- **use faculty-guided project work** to strengthen service-learning, study abroad, and internship programs.
- **develop the fundamental skills needed** to make project-based learning work for students, including student team formation and development, evidence-based thinking and writing, and strategies for attacking open-ended problems.
- **create faculty development plans** to support project-based learning, including community networks and partnerships with external organizations.
- **use student project work** as a key component for overall program evaluation and student learning assessment.
- **build relationships with teams** from other institutions to share ideas and experiences.

Campus Action Plans

Teams from varied institutions—public, private, liberal arts, STEM, community colleges, research universities—will come to the Institute with a proposal outlining a specific goal or project they would like to advance. Through engaging and interactive group activity and workshops, teams will work with a dedicated coach and other experts to formulate, develop, and refine ideas to fit their own campuses.

“This has been one of the most well-run, highly impactful, and transformative workshops I’ve experienced. We came in as a group of disjointed faculty who wanted to improve our individual courses. We left as a team of people excited and dedicated to championing project-based learning on our campus, and with an action plan that could make that possible.”

*Jen Townsend*
Associate Professor
Bellevue College
Institute Faculty and Expertise

**CURTIS ABEL – WPI**
Building vibrant entrepreneurial mindset learning cultures • experiential learning • high-performance teams • entrepreneurship • social innovation • design thinking • ideation • leadership training • negotiations • value proposition development

**HOLLY K. AULT – WPI**
Project-based education in engineering • teaching design • engineering design graphics • assistive technology

**MARJA BAKERMANS – WPI**
Project-based first-year classes • collaborative co-teaching across disciplines • research projects in biology classes • incorporating citizen science

**KRISTEN BILLIAR – WPI**
Project-based education in large and small engineering classrooms • challenge-based teaching labs • teaching design • soft tissue biomechanics • biomaterials and tissue engineering

**KRISTIN BOUDREAU – WPI**
Project-based learning in the first year, the humanities, and general education • working with teams • bringing the humanities to engineering education • teaching with writing • project-based learning for diversity in STEM • facilitating development of information literacy

**J. ELIZABETH CLARK – LAGUARDIA COMMUNITY COLLEGE**
E-portfolios • integrative learning • teaching with technology • writing and technology • assessment • faculty development • first-year learning

**CHRYSANTHE DEMETRY – WPI**
Course design • faculty development • assessment for student learning • using projects for program-level assessment • project-based learning in K–12 outreach for girls

**MICHAEL B. ELMES – WPI**
Using experiential methods to foster social innovation and change • identifying processes that promote learning in organizations and communities • engaging students in reflective practices (such as journaling and digital storytelling)

**NATALIE FARNY – WPI**
Project-based learning in STEM courses • designing and assessing authentic undergraduate research experiences • teaching and learning in the life sciences • faculty development • training and engaging teaching assistants

**GLENN GAUDETTE – WPI**
Project-based education in engineering • faculty development • entrepreneurial mindset learning • value creation • engineering design • projects in translational research

**DOMINIC GOLDFING – WPI**
Project-based education in community settings • student proposal and report writing and presenting • mentoring project advisors and sponsors • project evaluation • museum studies and environmental risk and policy projects

**DESTIN HEILMAN – WPI**
Curriculum design • project-based learning throughout the curriculum • senior undergraduate research mentorship • student metacognitive strategies and learning modes • outcomes-based learning and assessment

**ARTHUR HEINRICHER – WPI**
Institutional change • STEM education • first-year programs • industrial sponsorship for project work • program assessment

**LORRAINE HIGGINS – WPI**
Project-based education in community settings • intercultural communication • teaching project proposal and report writing • student and community collaboration

**SCOTT JIUSTO – WPI**
Project-based, experiential education and implications for students, project partners, and communities • student proposal and report writing and presenting • multi-stakeholder, cross-cultural collaboration and learning

**CAITLIN A. KELLER – WPI**
Instructional design • faculty development and coaching • experiential education • learner-centered course design (face-to-face, online, and blended) • learning sciences and pedagogy
AARTI SMITH MADAN – WPI
Project-based language learning • experiential education in the humanities • local and global service learning; cross-cultural competency • teaching with technology • interdisciplinary teaching and research

LAUREN MATHEWS – WPI
Principles of hypothesis-driven experimental design, quantitative analysis and data interpretation • inquiry-based education • building skills in quantitative literacy in biology courses

JOHN A. MCNEILL – WPI
Project-based education in engineering • mentoring project advisers • industrial sponsorship for project work

CHARLES MORSE – WPI
Preventive programming to enhance student project team functioning • project team group dynamics consultations • campus community programming on recognizing and responding to student distress

GEOFFREY PFEIFER – WPI
Project-based learning in the first year and as general education strategy • ethics and politics education • interdisciplinary and integrative teaching and learning

PAULA QUINN – WPI
Assessment and evaluation in education • goals and outcomes development • research design • strategies and logistics for data gathering • instrument development (surveys, interview protocols, rubrics)

TERREL RHODES – AAC&U
E-portfolios and rubrics • learning communities • integrative learning through projects • institutional transformation through design and thinking • transfer students • assessment

LAURA ROBINSON – WPI
Information literacy in project-based learning • information practices in STEM disciplines • information literacy outcomes assessment across disciplines

DERRENG ROSBACH – WPI
Cross-disciplinary collaboration • sustainability across the curriculum • problem-oriented and interdisciplinary teaching and learning • team science • trans-disciplinary methodologies

CAROLINA RUIZ – WPI
Interdisciplinary projects • knowledge discovery from data • artificial intelligence and machine learning in medicine and behavioral health • vertical integration of research teams from high school to PhD students • STEM education and research

ELISABETH (LISA) STODDARD – WPI
Diversity, inclusion, and unconscious bias in student team dynamics • STEM projects for social justice • community engaged learning • project-based learning in the first year • project-based learning in courses • advising undergraduate social science research

ROBERT TRAVER – WPI
Instructional design and assessment (K–16) • science and environmental education • project-based learning in the first year • interdisciplinary research projects • student writing advocacy

RICHARD VAZ – WPI
Experiential education • international education and global learning • design and assessment of engaging pedagogies • integrative and interdisciplinary learning • institutional change and curricular reform

NICHOLAS WILLIAMS – WPI
Research design for interdisciplinary projects • integrating qualitative and quantitative methods • preparing students for the dynamics of fieldwork

KRISTIN WOBBE – WPI
First-year students • team teaching • project-based learning • interdisciplinary courses • engaging students • faculty development
Institute Curriculum

The Institute curriculum is a mix of interactive workshops on project-based learning, consultations with experts, and collaborative teamwork. Teams will engage with institute faculty in project-based learning at workshops and in mentoring sessions focused on their proposed projects. Working with their dedicated coach, participants will develop curricular and organizational strategies tailored to their own institutions and will leave with practical action plans, examples of best practice, and relevant case studies to integrate project-based learning practices into varied academic curricula.

Institute Workshops

Teams will choose from a selection of interactive workshops to address their goals and ideas in areas such as...

- project-based learning as a first-year and general education strategy
- partnering with external organizations for project-based learning
- student project team formation, development, and mentoring
- facilitating equity and inclusion in student teams
- integrating project-based learning into STEM courses
- feedback, evaluation, and assessment strategies for project-based learning
- project-based learning in major capstones
- faculty development for project-based learning
- long-term impacts of project-based learning
- institutional leadership and organizational support for project-based learning

Institute Keynote

The Institute’s keynote speaker will be Randy Bass, Vice Provost for Education at Georgetown University.

Founding Executive Director of Georgetown’s Center for New Designs in Learning and Scholarship, Randy Bass is a thought leader in pedagogical research and an authority on inquiry-based learning.
From Planning to Campus Action

Teams will leave the Institute with an enhanced understanding of project-based learning and a tailored plan to advance work on their own campuses. Each team will deliver a concise presentation of its action plan to gather feedback and advice.

Institute Campus Teams

Each team will consist of a minimum of five members (including a designated leader) from across disciplines and administration staff. A team’s institutional diversity helps facilitate implementing a comprehensive change in the curriculum and sustains the foundations of initiatives arising from work at the Institute. Each team is assigned a dedicated faculty coach for the duration of the Institute.

Application Components and Selection Criteria

Applications will be considered based on the extent to which the team is likely to benefit from the Institute and advance its project-based learning initiatives. Reviewers will also consider a number of other factors, such as institutional type and project focus, to ensure a diverse group of participants who will complement and benefit from each other.
Applicants are asked to explicitly address the following questions:

**Goals:** What high-priority tasks do you expect your team to work on during the Institute? (These should be the tasks that, if advanced substantially during the Institute, would lead your team and campus to judge your efforts a success.)

**Need and readiness:** What is the current state of project-based or engaged learning on your campus, and what has motivated a desire for reform or action? Have assessment results prompted change, or do you need help creating an assessment plan? Has a unified vision of the planned reform emerged?

**Team characteristics:** In what ways do your team members reflect the opportunities for implementing project-based learning on your campus? How do they reflect the diversity and the various interest groups on your campus?

**Contributions:** Educators from many different types of institutions will be participating, and this is a great opportunity for institutions to learn from one another. What perspective do you believe your team can bring to the Institute that will be of interest to other participants?

Visit wpi.edu/+2019institute to apply online.

"We are so grateful to have participated in this institute. We are taking away knowledge and passion to implement PBL at Rivier, which we know will substantially improve our students’ education."

Jocelyn Fraga Muller
Assistant Professor and Director of Biotechnology
Rivier University
Application Deadline and Fees

Applications must be received no later than February 12, 2019. Notifications regarding acceptance will be sent to teams no later than March 15, 2019.

The Institute runs from Tuesday, June 18, through Friday, June 21, 2019. Attendees should plan to arrive on Tuesday in time for the Welcome and Reception beginning at 6:00 pm. The Institute program will officially start with the opening plenary at 8:30 am on Wednesday and will end by noon on Friday with team presentations. Please plan on having your team attend the Institute in its entirety.

The registration fee for the Institute will cover on-campus, dormitory housing for three nights (June 18-20); tuition, materials, and consultations; three breakfasts, three lunches, and a welcoming reception. A limited number of hotel rooms near campus also will be available at a group rate. If choosing this option, reservations and additional costs for hotel lodging will be the responsibility of the teams. Travel costs to and from the Institute are the responsibility of the teams.

- $7,500 per five-member team from AAC&U member institutions
- $8,500 per five-member team from non-member institutions
- $1,500 per additional team member beyond five (as space permits)

For additional information, contact Jana Yeaton at 508-831-6956 or jyeaton@wpi.edu.
WPI’s curriculum features student project work across all four years, both in and out of the major; all WPI faculty are involved with project-based learning. We have found that engaging students in meaningful project experiences enhances learning while developing transferable skills such as critical thinking, communication, teamwork, and problem solving. Our Institute Faculty team has a wealth of experience in implementing project work in a broad range of disciplines. To date, WPI has helped over 130 colleges and universities make progress in integrating project-based learning into their courses and programs.

“Many students come to WPI hoping to be prepared for good jobs, but the project-based curriculum gives them so much more. They graduate as flexible, resourceful, and reflective problem solvers. They develop the confidence and abilities their generation will need to tackle local and global problems.”

Rick Vaz
Director, Center for Project-Based Learning
Worcester Polytechnic Institute

WPI alumni confirm the findings of a 2014 Gallup-Purdue index poll that showed students who undertook long-term college projects report more career satisfaction and stronger connections to professional satisfaction, advancement, and personal enrichment.

“The project work can literally be life changing.”

Mary Ellen Blunt ’79
Worcester Polytechnic Institute
WPI Center for Project-Based Learning

The WPI Center for Project-Based Learning supports colleges and universities looking to advance student project work in their courses and programs. To do so, the Center offers a range of engagements to provide examples, materials, resources, and strategies for pedagogical, curricular, and culture change. The Center also supports the development of expertise in project-based learning on the WPI campus.

Center offerings include the following:

• The Institute on Project-Based Learning—an intensive, multi-day workshop hosted on the WPI campus where teams of faculty and administrators create action plans to advance project-based learning initiatives on their own campuses. Teams work with experienced faculty coaches and workshop facilitators, while learning from project-based learning practitioners and from efforts at other campuses. Applications are currently being accepted for the 2019 Institute.

• Custom workshops on your campus—workshops offered to groups of different sizes and compositions, and tailored to your institution’s interests, goals, and level of experience with project-based learning.

• Consultation visits by project-based learning experts—help for your leadership team, curriculum committee, department, or interdisciplinary group to set goals for project-based learning and make progress toward those goals.

• Support for project-based learning at WPI—through workshops and seminars, advising materials, mentoring, and Faculty Fellowship opportunities, including a range of activities that engage WPI faculty broadly in the work of the Center.

“We were delighted with the workshop that the WPI Center for Project-Based Learning delivered at WKU. They worked with us to develop an agenda that would be relevant to our faculty and goals. The workshop itself was engaging and informative and will help colleagues from across campus enhance their courses with student project work.”

Jerry Daday
Professor of Sociology
Executive Director, Center for Innovative Teaching and Learning
Western Kentucky University

For more information about the Center and how WPI can assist in advancing project-based learning initiatives on your campus, visit wpi.edu/+projectbasedlearning.
Worcester Polytechnic Institute, Worcester, Massachusetts

Worcester Polytechnic Institute is a private university located in the heart of New England. WPI was founded in 1865 with the mission of providing an education that balances theory and practice. WPI’s pioneering undergraduate project education model provides students with extensive experience extending their classroom knowledge through undertaking hands-on projects with real-world impact. With over 45 project centers across the globe, students also have the opportunity to make a difference through project work in communities around the world.

WPI's 80-acre campus is centrally located in Worcester, MA, New England's second-largest city. Worcester is at the crossroads of several major routes, making it accessible from several surrounding airports, including Logan International Airport in Boston; T. F. Green Airport in Providence, RI; Bradley International Airport in Hartford, CT; and Manchester Airport in Manchester, NH. There is also an airport in Worcester with flights to and from a limited number of cities. For more information, visit wpi.edu.

“Wake Forest has sent two teams of faculty to WPI's Institute on Project-Based Learning. The teams have returned to campus with focused plans for advancing project work in our curriculum. I'd recommend the experience to any college or university that wants to make its curriculum more engaging and powerful for students and faculty.”

Michele Gillespie
Dean of the College
Presidential Endowed Chair of Southern History
Wake Forest University