Summer at WPI

Join WPI for a fun and inspiring summer that will stretch your mind and body.

Summer at WPI is your chance to explore your interests, challenge yourself, and try something new. Make discoveries in science, engineering, or math; try your hand at filmmaking or electronic music; or sharpen your athletic skills.

- Day and overnight programs for kids ages 7-18
- Technology programs in robotics, computing, music, and more
- Science and leadership advancement just for girls
- Large selection of sports camps for all ages
- Expert instruction by WPI faculty and coaches
- Partial tuition assistance scholarships will be available on a limited basis

Program registration begins online February 3, 2014.

Upcoming Open House

Join us on Saturday, January 25, from 10am to 1pm, for our Summer Programs Open House at the Bartlett Center on the WPI Campus.

Visit go.wpi.edu/summer for details.

Program registration begins online February 3, 2014.

Make the most of your summer!

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Programs for kids ages 7-18

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Make the most of your summer!

Worcester Polytechnic Institute
100 Institute Road
Worcester, MA 01609

WPI

Summer 2014

Mar 31

WPI

Summer

2014

NASA + WPI

Save the date for TouchTomorrow June 14, 2014

ProgramS

For KidS

Ages 7-18

Upcoming Open House

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Full details and registration at go.wpi.edu/summer or call 508-831-4900.

Summer at WPI

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Programs for Kids ages 7-18

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new discoveries every day!

Exploring Our World with Engineering Software

Learn how to create simple translations and games that drop you into a virtual world using a variety of programming languages and graphic tools. By the end of the course, you will have created a working program.

August 8-9, 9am-4pm
Audience: Grades 4–6
Cost: $325 (lunch not included)

Inventions in Bioengineering

Explore the fascinating world of biotechnology and the latest technologies in this hands-on engineering course. You will learn about biotechnology, genetics, and medical research.

June 17–21, 9am–4pm
Audience: Grades 7–8
Cost: $495 (includes lunches)

Girls entering grades 8–9

Admission is rolling with an essay and Letter of recommendation required

June 24–28, 9am–4pm
Audience: Grades 9–10
Cost: $495 (includes lunches)

Girls entering grades 9–10

Admission is rolling with an essay and Letter of recommendation required

Session 1: July 1–5, 9am–4pm
Audience: Grades 6–8
Cost: $325 (lunch not included)

Software

Explore WPI’s state-of-the-art laboratories and machine shop while you work with various pieces of software and hardware. You will learn about design, building, and construction techniques with our brilliant robotics faculty by your side.

July 8–12, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and an essay

Session 1: July 8–12, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 7–8

Admission is rolling with a $250 deposit and essay

Session 2: July 21–25, 9am–4pm
Audience: Grades 7–8
Cost: $595 (includes lunches)

Emerging Filmmakers

Make your own movie! Learn the art of filmmaking through hands-on activities and workshops. You will learn about planning, directing, and editing your own movies.

August 8–12, 9am–4pm
Audience: Grades 9–10
Cost: $895 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 9–10

Admission is rolling with an essay

Session 1: July 1–5, 9am–4pm
Audience: Grades 7–8
Cost: $595 (includes lunches)

Application Deadline: April 15*

Girls entering grades 7–8

Admission is rolling with a $250 deposit and essay

Session 2: July 8–12, 9am–4pm
Audience: Grades 7–8
Cost: $595 (includes lunches)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: July 15–19, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: July 22–26, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: July 29–Aug. 2, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: Aug. 5–9, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: Aug. 12–16, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: Aug. 19–23, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: Aug. 26–30, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: Sept. 2–6, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: Sept. 9–13, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: Sept. 16–20, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 1: Sept. 23–27, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay

Session 2: Sept. 30–Oct. 4, 9am–4pm
Audience: Grades 6–8
Cost: $495 (includes meals and housing)

Application Deadline: April 15*

Girls entering grades 6–8

Admission is rolling with a $250 deposit and essay
new discoveries every day

Exploring Our World with Engineering Software
Learn how to create set materials and computers to build a variety of working objects! Using powerful software tools, you will get experience programming robots and other machines, model the physics of robot toys modeling the principles of gravity, sound and motion using real and virtual software. Each team will explore the art of technical computer-aided design (CAD) and practice basic programming concepts. No previous programming experience is necessary. 
Sessions 5-7, July 7–11, Ages 6–8
Audience: Grades K–1
Cost: $495 (includes lunches and T-shirt)

Engineering Technology
Explore the design and prototyping process of a variety of high-technology products and create something of your own! You will lay the foundation in understanding the basics of engineering, design, and build a structure to be tested and evaluated through the engineering design process. 
Sessions 5-7, July 7–11, Ages 6–8
Audience: Grades K–1
Cost: $495 (includes lunches and T-shirt)

Crime Scene Science
What doesn’t actually kill you might just make you look good! The crime scene is as much a mystery as the culprit. In this course, you will use a variety of techniques to collect and analyze evidence to solve a virtual murder case. This class is a perfect introduction to the world of evidence, forensics, and logical thinking skills. 
Sessions 1–2, July 29–August 2, Ages 6–8
Audience: Grades 2–4 (Grades 1–2 admitted in special cases)
Cost: $395 (includes lunches and T-shirt)

Intro to Coding
Learn the basics of computer-aided design (CAD)! You will design and create your own design and learn the 3D printing process. The WPI 3D printer will print and inspire you to create your design in person. 
Sessions 5-7, July 7–11, Ages 6–8
Audience: Grades K–1
Cost: $495 (includes lunches and T-shirt)

Launch
This exciting and enriching opportunity is for students interested in learning about robotics and engineering principles to better understand the concepts and challenges of the world around us! Students will explore the design and implementation of robotic prototypes in an engaging environment. No programming experience is necessary. 
Sessions 5–7, July 7–11, Ages 6–8
Audience: Grades K–1
Cost: $495 (includes lunches and T-shirt)

Video Game Design
Explore virtual reality by designing your own video games! In this course, you will design your own game within a virtual environment. You will practice the concept of coding and learning the language of programming. Students will create a computer game by designing and programming a game with ActionScript. Using the UGDSB visual programming environment, the students will create a game that they will be able to play after programming. 
Sessions 1–2, July 14–18, Ages 6–8
Audience: Grades K–1
Cost: $395 (includes lunches and T-shirt)

Junior Robotics Challenge
Challenge yourself to build a robot that can successfully complete a variety of missions in a specified amount of time! Students will work as a team to create a robot that can navigate mazes, avoid obstacles and carry out tasks while being a part of a friendly competition. 
Sessions 1–2, July 14–18, Ages 6–8
Audience: Grades K–1
Cost: $395 (includes lunches and T-shirt)

Physical robots
Create and control robots for the summer in an area that explores the world of physics through robot kits, and learn the different physical sciences that robots must be aware of! Students will use a robot exploration kit to learn about the basics of robotics and experiences with real robots.
Sessions 1–2, July 14–18, Ages 6–8
Audience: Grades K–1
Cost: $395 (includes lunches and T-shirt)

Girls Basketball Camp
Develop and improve basketball skills by working with Mass Academy’s girls basketball coaches. This camp is intended for girls entering grades 2–11. Each day will feature skill development, fun practice games and a variety of drills. The girls will also have an opportunity to play in a game and hit the next day. 
Session 1: Ages 2–11
July 13–17, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Girls Softball Camp
Have fun while learning and refining the skills needed to enjoy the game of softball! Our week-long camp gives players a great chance to improve hitting, fielding, catching, throwing and everything involved in this sport. 
Session 1: Ages 2–11
July 13–17, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Softball Camp
With an exciting combination of state-of-the-art facilities, quality instruction, and fun, the WPI softball camp is a perfect opportunity to improve your skills and have a great time! This camp is suitable for all levels of play. 
Session 1: Ages 2–11
July 13–17, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Girls Soccer Camp
Join in the fun! Enjoy the game and improve your skills! The camp offers quality instruction on fundamentals and team concepts, and provides an enjoyable setting for fun and learning this summer. Through high-quality instruction and top-level skill instruction, girls will learn the basic fundamentals of soccer. 
Session 1: Ages 2–11
July 13–17, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Co-ed Soccer Camp
Leading college and high school coaches as guest instructors will help you develop your skills in a fun environment. WPI field staff use proven proven effective instructional techniques to develop your skills, small-group tactics, team competition, and games. Co-ed boys and girls ages 8–14.
Session 1: Ages 2–11
July 21–25, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Baseball Camp
WPI's experienced staff provides fun and enjoyable baseball instruction. The camp covers hitting, fielding, pitching, catching, and batting. Campers will improve their individual skills. This camp is open to ages 8–14.
Session 1: Ages 2–11
July 28–August 1, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Girls’ Basketball Camp
Girls Basketball Camp is designed to introduce girls to the benefits of basketball in a fun and supportive environment. The camp will focus on teaching the basics of the game, building teamwork and confidence. 
Session 1: Ages 2–11
July 13–17, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

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Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

Co-ed Soccer Camp
Co-ed Soccer Camp is designed to introduce girls and boys to the benefits of soccer in a fun and supportive environment. The camp will focus on teaching the basics of the game, building teamwork and confidence. 
Session 1: Ages 2–11
July 21–25, 9am–4pm
Audience: Grades K–1
Cost: $250 (includes lunches and T-shirt)

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new discoveries every day

Exploring Our World with Engineering Software
Learn how to use computer software and hardware to explore the engineering design process. With the help of a professional engineer, you will use computer-aided design (CAD) software to build mechanical objects, design prototypes, and test your ideas in the lab. You will use various physical equipment to bring your designs to life and create a home project. Requirements: No previous programming experience.

Session 5: July 17–21, 9am-4pm
Audience: Grade 9-12
Cost: $895 (includes lunches and housing)

Innovations in Bioengineering
An exciting new offering for high school students interested in understanding the bioengineering design process. Course content includes an introduction to the field of bioengineering, a review of fundamental concepts of life science, and an introduction to the engineering design process. Course content will focus on the design, development, and testing of a prosthetic hand. Requirements: No previous programming experience.

Session 1: July 2–6, 9am-4pm
Audience: Grade 9-12
Cost: $895 (includes lunches and housing)

Music Technology
Explore the fundamental concepts of music production and sound engineering. This course will cover the basics of audio software, digital audio workstations, and sound synthesis. You will learn how to record, edit, mix, and master your music. You will also have the opportunity to create your own music tracks and produce a final recording. Requirements: No previous programming experience.

Session 1: July 5–9, 9am-4pm
Audience: Grade 9-12
Cost: $895 (includes lunches and housing)

Critical Thinking Through Literature
Explore the development of a critical thinking mindset through the study of literature. This course will focus on analyzing and interpreting classic works of literature, discussing themes and motifs, and developing writing skills. Requirements: No previous programming experience.

Session 1: July 5–9, 9am-4pm
Audience: Grade 9-12
Cost: $895 (includes lunches and housing)

Frontiers
Join us for the frontiers of science, engineering, and medicine. This course will introduce you to the cutting-edge research being conducted at WPI. You will have the opportunity to interact with WPI faculty and learn about their research projects. Requirements: No previous programming experience.

Session 1: July 8–12, 9am-4pm
Audience: Grade 9-12
Cost: $895 (includes lunches and housing)

Sports camps

Bowls

Join us for this exciting camp designed to teach you the skills needed to become a great bowler. You will learn techniques to improve your accuracy and consistency. Whether you are a beginner or an experienced bowler, you will have the opportunity to improve your game. Requirements: No previous bowling experience required.

Session 1: July 7–11, 9am-4pm
Audience: Grade 9-12
Cost: $250 (includes lunches and ball)

Girls Basketball Camp

Girls entering grades 7–12 are invited to improve their basketball skills through fun and challenging drills and games. The camp will focus on fundamental skills such as shooting, dribbling, passing, and rebounding. You will also have the opportunity to play competitive games and work on team strategies. Requirements: A positive attitude and willingness to work hard.

Session 2: July 20–August 1
Audience: Grade 9-12
Cost: $450 (includes lunches and T-shirt)

Co-ad Soccer Camp

Join us for a week of fun and competitive soccer training. You will learn new skills and improve your overall game. The camp will focus on technical skills such as dribbling, passing, and shooting. You will also have the opportunity to play games and participate in team challenges. Requirements: A passion for soccer and a desire to improve.

Session 1: July 21–25, 9am-4pm
Audience: Grade 9-12
Cost: $250 (includes lunches, T-shirt, and ball)

Baseball Camp

Exploring the world of baseball through team-based instruction and game play. You will learn the rules of the game and improve your skills through practice and competition. The camp will focus on fundamental skills such as hitting, fielding, and pitching. You will also have the opportunity to work on team strategies and improve your overall performance.

Session 1: July 28–August 1, 9am-4pm
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Cost: $250 (includes lunches, T-shirt, and ball)

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Session 2: July 7–11, 9am-4pm
Audience: Grade 9-12
Cost: $250 (includes lunches and T-shirt)

Girls studying Engineering Software

Learn how to use computer-aided design (CAD) software to bring your ideas to life. You will use various physical equipment to bring your designs to life and create a home project. Requirements: No previous programming experience.

Session 5: July 17–21, 9am-4pm
Audience: Grade 9-12
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Audience: Grade 9-12
Cost: $250 (includes lunches, T-shirt, and ball)
Engineering Technology

Innovations in Bioengineering

Frontiers

Leadership Academy for Young Women

junior for girls just for girls
overnight

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entering grades 10-12
2014 SUMMER PROGRAMS FOR HIGH SCHOOL, MIDDLE, AND ELEMENTARY SCHOOL STUDENTS

wpi.edu/summer

2014 SUMMER SPORTS CAMPS

just for girls

Nature of Science

Crime Scene Science

Innovations in Bioengineering

Frontiers

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Nature of Science

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Frontiers

Leadership Academy for Young Women

buy boys basketball camp


discover a lifelong passion for the game with training from WPI coaches and guest

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