

SUMMER PROGRAMS 2010

Many summer programs for high school students are offered at such diverse locations as colleges, universities, hospitals and zoos. These opportunities allow students to explore an academic interest in a college classroom or to experience a career interest firsthand. This is a list of area opportunities for high school students that we have received in the guidance office. We will update the list as we receive new information.

Assumption College – America’s Place in Western Civilization A one week seminar for high school students, July 11-17. For further information, visit www.assumption.edu/summerseminar

Boston College – Summer Experience Program A six week program for juniors from June 28-August 5. Students take two courses for college credit. Information and application available in the guidance office.

Boston University

PROMYS (Program in Mathematics for Young Scientists) A six week residential program in creative mathematical exploration for high school students with an exceptionally strong interest in mathematics. June 27-August 7. Applications available online at www.promys.org

High School Honors A six week program for academically motivated sophomores and juniors to take BU coursework for college credit. Information available at www.bu.edu/summer/highschool.

Summer Challenge A two week program open to freshmen, sophomores and juniors to enroll in two noncredit seminars offered in a variety of subjects, including Abnormal Psychology, Engineering, Law and Mass Communication. Information available at www.bu.edu/summer/highschool

Summer Preview Program A one week opportunity for eighth and ninth grade students to study one topic in depth. Seminars are offered in Discovering Biology and Learning the Art of Writing. Information available at www.bu.edu/summer/highschool

Lesley University Young Artist Residency Program 2010 This intensive four week program of visual arts workshops offers a professional art college experience. It is designed for high school students who will be entering their junior or senior year in the fall of 2010. Information available at www.aiboston.edu/yar

New England Institute of Technology Tech Camp A three day hands on technology class open to current high school juniors and graduating seniors. June 22-June 24. Students may choose from seven classes, including Game Development Technology, Nursing, Architectural Building Engineering Technology and more. Information and applications available in the guidance office.

Northeastern University PreCollege Enrichment Programs for High School Students
High school juniors and seniors in good academic standing can earn college credit on campus and online. Information available at www.northeastern.edu/cps/summer2010

Phillips Exeter Academy Summer School Five weeks of academic study, athletics and exploration. Open to all students who have completed grade 9-12. Information available at www.exeter.edu/summer

Quinnipiac University – The Television News Institute July 12-16 A weeklong program that offers rising juniors or seniors who are interested in broadcast journalism a unique opportunity to learn from the professionals. Registration form available in the guidance office or email michael.calia@quinnipiac.edu

Roger Williams University Summer Academy Program in Architecture An intensive four week program, July 11-August 7, for high school students who have completed their junior year. Students will be exposed to a variety of architectural studio, seminar and field experiences. The college admission process and portfolio development will be discussed. Information available at saahp.rwu.edu/summer_academy

Worcester Polytechnic Institute Frontiers and Launch Programs The Frontiers Program is for rising high school juniors and seniors interested in science, mathematics and engineering. Session I: July 11-23, Session II (robotics only): July 25-August 3. Apply online at wpi.edu/+frontiers by May 15

The Launch Program is a five day program for rising freshmen and sophomores interested in biology, chemistry/biochemistry, interactive media, game development or robotics. Register online at wpi.edu/+launch by June 30.