

1, **Indiana University** Are you looking for an outstanding STEM summer camp? Indiana University's Luddy Pre-college Summer Program will take place on June 14-20, 2020. Design. Build. Code.

A residential summer program for students entering grades 9 to 12, Explore the world of technology and how it's used in problem solving and people's careers. We build the curriculum based on what's trending in technology, and we have something for participants of all experience levels. Fees include food and housing in an IU residence hall.

[Apply Here!](#)

#### Cost

Standard Registration: \$700

Current IU Employee Dependent Registration: \$550

Visit the [website](#) for more details.

2. **Washington University** Have you thought about experiencing Washington University in St. Louis this summer? Visit their [website](#) for details about their summer programs for high school students.

3. **Duke University Summer Session** Experience an exclusive Duke-based STEM program! Take part in behind-the-scenes tours of Duke's premier research labs, learn from Duke faculty, and do your own hands-on labs! Apply to Duke University Summer Session's [Accelerated STEM Academy](#) today!

Learn how to solve pressing issues using strategies from experts across disciplines by applying to Duke's [Solving Global Challenges](#). Develop the tools you need to become a true change-maker!

Discover more about these programs and others on our [website](#). Apply early as these popular classes fill quickly!

#### 4. **Indiana University** BUSINESS IS GLOBAL: SUMMER LANGUAGE PROGRAM

High school students: Immerse yourself in the cultures and languages of East Asia, the Middle East and North Africa, Turkey, Russia, and Eastern Europe while exploring career options.

If you are a high school sophomore, junior, or senior interested in experiencing the intersection of business, language, and culture—this two-week program is for you. This intensive experience, presented by IU CIBER (the Indiana University Center for International Business Education and Research) will bring to life the phrase “business is global.”

#### Summer 2020 Session Dates

July 5–18

Program Fee: \$1,900

Application Deadline: April 8, 2020

Acceptance and Scholarship Award Notification: April 15, 2020

Non-refundable Deposit Due: May 4, 2020

Final Program Fee Payment Due: June 1, 2020

The all-inclusive program fee includes food, lodging, and classroom materials during the two-week program, as well as access to countless resources on the IU campus and a variety of planned cultural activities and entertainment.

For program details visit: [go.iu.edu/6bw](https://go.iu.edu/6bw)

Contact Amanda Wood at [ciber@indiana.edu](mailto:ciber@indiana.edu) or 812-855-0915 with any questions.

**5. Stanford Pre-Collegiate Studies** We are now accepting applications for all Summer 2020 programs!

Deadlines for most of our summer programs are in February, with some early round deadlines at the end of January. Admission is selective, and some financial aid is available.

- [Stanford Pre-Collegiate Summer Institutes](#) allows students currently in grades 8–11 to apply to a single-subject intensive course selected from a wide range of disciplines, and benefit from small class size and academically themed residences.
- [Stanford Summer Humanities Institute](#) brings students in grades 10 and 11 together to explore the big questions at the heart of the humanities. Seminars are led by distinguished Stanford professors during this three-week residential program.
- [Stanford AI4ALL](#) invites students in 9th grade to apply to this three-week residential summer program. Participants learn about topics in AI, partake in ongoing research at Stanford, and receive mentorship from professors, graduate students, and industry professionals. Young women and students from underrepresented and/or low-income backgrounds are particularly encouraged to apply.
- [Stanford University Mathematics Camp \(SUMaC\)](#) students participate in a highly-selective program centered around lectures, guided research, and group problem-solving in advanced math topics. This four-week program is intended for an elite group of talented students in grades 10 and 11.
- [Stanford Pre-Collegiate University-Level Online Math and Physics](#) offers 13 courses throughout the year, including a summer term for high school students, grades 9–12. Students earn Stanford University Continuing Studies credit.

**6. Lehigh University** Premiering Summer 2020, we're pleased to offer Lehigh University Summer Academy, a three-week pre-college residential program for rising 6th -11th grade students. We're eager to share this information with you since it provides an exciting summer enrichment opportunity for your high school students.

Designed to help students achieve their full potential, Lehigh University Summer Academy offers innovative, thought-provoking and enriching course work, combined with learning that extends beyond the traditional classroom. Service-learning projects, leadership development, field trips and social events will also be an integral part of the program. Participants will build their "tool belt" for success both in school and life. Most importantly, students will make meaningful connections and create friendships that will last a lifetime!

Two three-week sessions are available this summer. Each session is limited to only 80 students to ensure a highly personal enrichment experience. Applications are accepted on a rolling basis and financial assistance is available. Educators and school administrators are invited to nominate students for the program.

To learn more about the program and to nominate students, visit [summeracademy.lehigh.edu](http://summeracademy.lehigh.edu). If you have questions about the Summer Academy, please feel free to contact Kristin Weinstein, Managing Director, at 610.758.0655 or [kweinstein@lehigh.edu](mailto:kweinstein@lehigh.edu).

**7. Washington University's** Olin Business School offers an exclusive week-long summer program for women who are eager to learn more about leadership development and opportunities in business.

Applications for the [BOLD@Olin program](#) are now open for rising junior and senior high school students. We hope you will share this information with your students who may be interested.

Students who participate in the program will:

- Participate in a mini-consulting project with a local organization
- Network with successful women in the industry
- Learn from Olin faculty on a variety of business topics as well as leadership development
- Discover the many areas of study available at Olin
- Live on-campus at Washington University with other like-minded women

Program dates are July 12-18, 2020. Visit the BOLD@Olin program [website](#) for more information and application materials. The application deadline is Friday, March 20, 2020 at 11:59 pm CT.

For questions or application information, please contact us at OLIN-BOLD@email.wustl.edu or 314-935-2217.

8. Notre Dame Summer Scholars is a two-week program on campus through which students participate in one of 24 diverse programs of study and earn a college credit. Here are some of our favorites!

#### [Musical Theatre](#)

Dive into key aspects of acting technique, scene analysis, musical idiom, movement, and vocal technique as you explore both the creative and analytical processes of musical theatre.

#### [Christianity and the World Religions](#)

Explore the great world religions from a historical and theological viewpoint, learning basic practices for a greater appreciation of the spiritual paths of other faiths.

#### [Russia and the West](#)

How do Russians view the West? Consider this complex question with a historical sweep that will range from the reign of Peter the Great (1682-1725) to the era of Putin and Trump.

### [Gender and Culture in American Society](#)

Get an introduction to key themes in the interdisciplinary academic field of gender studies, focusing on how gender shapes—and is shaped by—popular and public cultures.

Applications due February 18! Visit our website to learn more

<https://precollege.nd.edu/summer-scholars/>.

9. Interested in the Air National Guard? Check out their latest newsletter to get more information.

<https://mail.google.com/mail/u/0/?ogbl#inbox/FMfcgxwGDDjqhGPNqWHpcILVbJNQBZTh?projector=1&messagePartId=0.2>

10. IUPUI Registration is open for the 2020 STEM Summer Workshops at the Indiana University School of Informatics and Computing at IUPUI. Our one-week camps provide hands-on learning opportunities that improve students' computer skills. Faculty from the School of Informatics and Computing teach the sessions and help students to explore in-demand career options.

Only students entering grades 9-12 may register. Need-based workshop scholarships available-see website below.

To register, and for more details, visit:

<https://soic.iupui.edu/about/high-school-programs/summerworkshops/>

Week 1: June 15–19

Game Design and Development with the Unreal® Engine 4

3-D Animation and Visual Effects

Interaction with Artificial Intelligence

Tools and Mobile Apps for Consumer Health Informatics

Week 2: June 22–26

Advanced Game Design

Creature and Character Design

Virtual Reality Technology

Rise of Bots

11. Cornell University [Summer College Programs for High School Students](#).

Cornell's Summer College is one of the nation's longest running and most highly regarded precollege academic programs. It brings more than 1,500 motivated high school sophomores, juniors, and seniors from around the world to the Cornell campus in Ithaca, New York to

- Experience the excitement of college life at a great Ivy League university.
- Earn three to six college credits in courses with Cornell faculty.
- Prep for college applications with workshops, one-on-one counseling, and a college fair.

- Make friends from more than 50 countries.

This summer, students can choose from [two-, three-, and six-week programs](#) between June 20 and August 4 in subjects ranging from architecture, business, hospitality, and engineering, to international relations, music, science, social change, and veterinary medicine — and [many more](#).

Most applications are due May 1. For details, visit the [program dates](#) and [deadlines pages](#).

12. University of Pennsylvania Penn Summer High School Programs welcome bright and ambitious high school students who want to experience campus life, pursue challenging academic studies with leading faculty, and stand out on college applications. With residential and commuter options available for 2-, 3-, or 6-week programs, high school students from around the world can experience summer at Penn.

Penn Summer Prep: Experience college life in the 2-week, non-credit program

- Penn Summer Academies: Dive deep into academic study for 3 intensive weeks in one of the non-credit academies
- Pre-College Program: Take 6-week, for-credit summer courses alongside Penn undergraduates

Learn more:

[https://www.sas.upenn.edu/summer/programs/high-school?utm\\_source=fred&utm\\_campaign=summer\\_hs\\_counselor\\_connect&cmp=1&utm\\_medium=email](https://www.sas.upenn.edu/summer/programs/high-school?utm_source=fred&utm_campaign=summer_hs_counselor_connect&cmp=1&utm_medium=email)

Applications are now open: the deadline for 2020 applications is May 1. Programs fill up quickly; it's not too early to encourage your outstanding students to explore our program options and get in touch with our team!

13. Illinois Tech This summer, we're giving middle and high school students the chance to explore a new topic while previewing college life with [Pre-College Programs at Illinois Tech](#). Want to develop leadership skills, complete a design project, or understand how Google Maps works? Middle or high school students interested in technology, business, architecture, science, engineering, pre-law, or computers can choose from dozens of ways to experience these fields up close. Check out our program selection and prepare to discover with us at Illinois Tech—Chicago's only tech-focused university—this summer.

Learn about topics in:

- Engineering
- Science and Technology
- Psychology and Social Sciences
- Architecture
- Research and Design Thinking

Check out our full listing of programs on [our website](#).

14. Notre Dame Force for Good Scholarship Encourage students to submit an entry to the [Force For Good Film Festival](#) for the chance to receive a scholarship to Notre Dame's Summer Scholars program. Created to inspire students to use their cell phones as creative tools, the film festival seeks submissions of short videos with positive messages from high school freshmen, sophomores, juniors, and seniors.

### Scholarship Prize

Winners will have their films screened at the DeBartolo Performing Arts Center at the University of Notre Dame, and may be eligible to receive a full scholarship to the Notre Dame two-week residential [Summer Scholars Program \(Film Production track\)](#). \* The scholarship winner will be selected from current sophomore and junior entries. \*Participants must apply and be admitted to the [Summer Scholars Film Production](#) track in order to receive the full tuition scholarship prize. Summer Scholars applications are due February 18, 2020. Film Festival Submissions are due April 3, 2020.

15. Savannah College of Art and Design At SCAD Summer Seminars and SCAD Rising Star, participants can experience all the perks of being a SCAD student — from inspired settings and professional-caliber resources to one-on-one guidance from acclaimed faculty.

Rising Star is a five-week summer program offering current juniors immersion into a creative environment in which they can expand their portfolios and gain college experience. Students enroll in two SCAD courses, which will reward college credit, and engage in activities each week to get to know their peers, explore SCAD and discover alluring city attractions. [Apply today!](#)

Rising Star 2020 dates:

Atlanta — June 20-July 24

Hong Kong — June 21-July 24

Savannah — June 20-July 24

SCAD Summer Seminars offer workshops for high school students who have completed their freshman, sophomore or junior years. Students have an opportunity to develop their creative vision through exciting art and design projects. Students attend two workshops taught by SCAD professors, alumni or select graduate students, and have an all-access pass to the university's extensive resources. [Register today!](#)

Atlanta sessions:

Session I: June 14-19

Session II: June 21-26

Session III: July 5-10

Session IV: July 12-17

Hong Kong sessions:

Session I: June 28-July 3

Session II: July 12-17

Session III: July 19-24

Savannah sessions:

Session I: June 14-19

Session II: June 21-26

Session III: July 5-10

Session IV: July 12-17

Session V: July 19-24

16. **Pratt Institute** If you're considering a summer precollege program in art, design, architecture, fashion or writing, you may consider joining hundreds of students for Pratt Institute of PreCollege Summer 2020, where you will explore your creative passion, develop a portfolio of your work, and make lifelong friends. This program is a way to engage in an intensive studio experience and build specific art and design skills while earning elective college credits that transfer to Pratt and most other schools.

Hosted on Pratt's Brooklyn campus, you will get a chance to experience what it would be like to attend one of the world's premier colleges for creative study and create your visual or writing portfolio, which will be an important part of the college admissions process. Spend the summer connecting with other gifted creative students from around the globe.

Summer 2020 Schedule: Monday, July 6 – Friday, July 31, 2020  
Location: Pratt Institute, 200 Willoughby Ave., Brooklyn, NY 11205

**Program Concentrations:**

Students select an area of study modeled after Pratt's undergraduate offerings and are automatically enrolled in Foundation, Art History, and Portfolio Development classes to complement their concentration. For a list of concentration choices and more information, please visit Pratt's website at [www.pratt.edu/precollege](http://www.pratt.edu/precollege). To reach out to the program director, Halima Johnson, with your questions, email [precollege@pratt.edu](mailto:precollege@pratt.edu) or call 718.636.3504.

17. **New York University** NYU is offering a precollege program rising juniors and seniors the opportunity to spend their summer on NYU's campus in the heart of Manhattan. For six dynamic weeks, high schoolers can take college-level courses for credit, develop their essay-writing skills, and learn how to manage their time, all while experiencing what it's like to be an NYU student.

According to NYU, here's how you will benefit from the NYU Precollege program:

- You can test drive courses aligned with your potential major or explore a new direction while earning college credit that can be applied toward your future degree.
- Studying on NYU's campus in New York City's Greenwich Village—where there's something new to see and do everyday—is an incomparable opportunity for residential and commuter students alike.
- New York City and everything it has to offer—culture, entertainment, and history—is at your fingertips.
- Through College 101, you can familiarize yourselves with the college admissions process, and a college fair with representatives from across the country to help jumpstart your college search.

The Summer 2020 NYU Precollege program runs from July 5 to August 14. For scholarship consideration, students should apply well before the deadline, April 1, 2020.

For more details and the most up-to-date information, please visit [nyu.edu/precollege](http://nyu.edu/precollege).

