SUMMER PROGRAMS 2022

(*Note: The programs listed are those that we have received information on thus far. Please check back, as we will continue to receive more summer program opportunities

INDIANA COLLEGES

Purdue	Camps	June and July
Northwest		
	Explore PNW Camps designed to give students and prospective students hands-on learning experience.	
	https://www.pnw.edu/camps/	

INDIANA LOCAL CAMPS		
INDIANA DUNES PARK Youth Conservation Corps (YCC)	he YCC program offers an exciting and rewarding opportunity for youths to earn money, gain experience, and enhance environmental awareness working for the National Park Service. Indiana Dunes National Park anticipates employing approximately 4 youths in the program this summer. Participants will be involved primarily in outside, labor-type activities that may include trail construction, custodial, maintenance, grounds keeping and painting. Employment will begin June 5 and last ten weeks, through August 3. Participants must provide their own transportation to/from the worksite. Work schedules include working 40 hours a week, and may include Saturdays, Sundays, and holidays. Meals are not provided.	
	The Indiana Dunes National Park must receive the applications by April 30 , 2022 . They may be hand delivered, emailed, or mailed to my attention. Thank you in advance for your assistance. If you have any questions regarding the program, please do not hesitate to call me at 219-395-1772. Sincerely, Florida Harris Administrative Support Assistant	
KLR Pharmacy Tech training school	Being a certified pharmacy tech in just 6 weeks! KLR Pharmacy Tech training school is offering a fully online pharmacy tech training program Current seniors only The program runs June 6-August 1 Cost-\$1500 Deadline to register is June 3 Register by calling 765-610-6451 or www.klrpharmtech.com	

UMass Amherst is offering a new set of STEMfocused precollege programs for high school students at the Mt. Ida campus, located just outside Boston, MA. Rising 10th-12th graders are invited to dive into a variety of STEM topics while exploring potential college majors and career paths.

How to Apply

All rising 10th - 12th graders are eligible to apply online via our website. Please note the Veterinary Technology program only accepts rising 11th & 12th graders.

Interested students must provide:

- a brief, 1-page statement of interest
- an unofficial high school transcript (including current academic year)
- a letter of recommendation from a teacher or school counselor
- a \$35 application fee

Admissions are rolling through June 15th. Students are encouraged to apply early.

Pre-College Application

Questions?

Email us at summerprograms@umass.edu or call (413) 577-2112.

Summer 2022 Programs at the Mt. Ida Campus

• Combatting the Climate Crisis with Neighborhood Trees –

July 24-30, 2022

- Great for students interested in environmental conservation
- Building & Construction
 Technology: CityLab July 10-30, 2022
 - Ideal for students interested in architecture, engineering, and sustainability
- Veterinary Technology July 10-23, 2022
 - Ideal for students

 interested in animal
 science or veterinary
 careers

Located approximately 8 minutes from downtown Boston, the Mt. Ida campus offers both residential and commuter options. All programs are taught by UMass faculty and advanced graduate students, and feature project-based learning. For more program details (including fees and scholarships), please visit our website.

Norwich University

Do you have students that want to have fun this summer but also want to prepare for college? At Norwich University's Future Leader Camp (FLC) they can do both! FLC prepares high school students for college by encouraging a strong work ethic, teamwork, and time management through two weeks of military-style training. Activities include:

Session I: July 2 - July 15, 2022 **Session II: July** 24 - August 6, 2022

- Rappelling,
- Archery
- Kayaking
- Paintball
- First-aid training
- Physical fitness
- Drill & ceremony
- Indoor rock climbing wall

Department of Electrical and Computer **Engineering at** the University of Michigan

Electrical and Computer Engineering at the University of Michigan is excited to be offering an online course that high school students can participate in this summer, The Joy Of Coding, which takes place June 22, 2022 - August 3, 2022.

This is our second year offering this course. The Joy of Coding online course has been specially created for anyone who wants to experience first-hand the power and thrill of coding computers to do amazing things. Created with high school students in mind, it is a great way for anyone to step into the wondrous world of coding. You'll learn by doing and experience how coding powers apps such as Snapchat and TikTok. No prior coding experience is required! Anyone who wants to learn is welcome. Students who are able to commit 4-6 hours a week and chip away at the material daily will succeed.

Students will: Have weekly asynchronous coding lectures/assignments using an interactive textbook. Learn to code at their own pace with support from Michigan ECE faculty and students. No scheduled lectures. Have our commitment to help you get unstuck when learning to code. Everyone gets stuck somewhere, at some point! *Receive a certificate of* accomplishment to bolster your college applications.

Please visit our website for further information including math prerequisites, cost (\$99 + tax), important dates, and more! For priority consideration, please submit an application by April 30, 2022! Needbased financial aid is available.

For further questions, please email joyofcoding@umich.edu.

June 22, 2022 -August 3, 2022.