



Volunteer FAQ Summer 2022

What courses and workshops are available this session?

The courses offered this Summer are:

- Python
- Mobile Application Development
- Cybersecurity
- Scratch

Along with the following workshops:

- HTML/CSS
- Cryptography

What will be the structure of this session?

Courses will have students meet once a day for a week, Monday through Friday. Classes each day range from 1-2 hrs at various times in the mornings or afternoons.

Workshops are conducted over the weekend of July 16-17, lasting 1.5 hrs each day.

When does the session begin?

The session begins July 11 and ends July 22.

What materials will I need?

An instructor should have a gmail account with an updated Web browser, like Chrome or Firefox installed. You will be delivering the instruction through Zoom, so a web camera and microphone are also required.

What is the time commitment?

A camp is typically 6 days and 2 hours a day of instruction. Including preparation time, we estimate that you will spend around 14 hours in total each week for the camp.



A workshop is during a weekend and 1.5 hours per day. Including preparation time, we estimate that you will spend around 4 hours volunteering for a workshop.

Will I receive any volunteer hours for my school by working at Blissful Coding Club?

Yes! Please check with your school's policy for specific requirements when volunteering with 501(c)(3) organizations.

What does the curriculum look like?

Blissful assembles its own curriculum from a variety of non profit organizations like Harvard Creative Computing, MIT's Scratch, and CMU's CS Academy. The curriculum was built to give students the opportunity to learn a subject their schools do not provide while offering instructors the opportunity to offer their own unique input into problems. Students attend Blissful courses because they are looking for someone to show them how to code.

What is the schedule for this Spring?

Summer 2022 Schedule			
*Camps: 1 week long, presentation day on Saturday			
*Workshops: 1 weekend only, 1.5 hrs each day			
* all classes and workshops are 100% free and virtual			
Beginner Python	July 11-15	10am-12pm	Grades 2-5
Intermediate Python	July 11-15	10am-12pm	Grades 6-8
Advanced Python	July 11-15	10am-12pm	Grades 9-12
Beginner Cybersecurity	July 11-15	1pm-2pm	Grades 2-6
Advanced Cybersecurity	July 11-15	1pm-2pm	Grades 7-12
Beginner Scratch	July 18-22	10am-12pm	Grades 2-5
Advanced Scratch	July 18-22	10am-12pm	Grades 6-12
Beginner App Dev	July 18-22	1pm-3pm	Grades 2-5
Advanced App Dev	July 18-22	1pm-3pm	Grades 6-12
Workshops:			
HTML/CSS	July 16-17	11am-12:30pm	All grades
Cryptography	July 16-17	2pm-3:30pm	All grades

Will I be teaching by myself?



No, instructors are grouped in pairs of two or three per class.

How many students are in each class?

We expect there to be around 20 students in a class.

Do I have to attend a training session?

Yes, one training session is mandatory for each class/workshop - for Cybersecurity, two days of training are required. A director from the organization will provide training to ensure the students receive the best possible service.

	Training Schedule			
Attend one of the two	Python	Cybersecurity	HTML/CSS	Cyryptography
Option 1	July 2, 3-4 pm	July 2, 4-5 pm	July 9, 4-5 pm	July 9, 5-6 pm
Option 2	July 3, 3-4 pm	July 3, 4-5 pm	July 10, 4-5pm	July 10, 5-6 pm
Attend one of the two *	Scratch	App Dev		
Option 1	July 9, 3-4 pm	July 9, 4-5 pm		
Option 2	July 10, 3-4 pm	July 10, 4-5 pm		
* Cybersecurity will require attendance at both training sessions				

I have another commitment in between camp dates I have to attend. Can I still apply?

While Blissful Coding Club would like you to be present the entire time, we understand that prior commitments have to be met. Please let us know your schedule prior and we will try to accommodate the situation.

I have more questions.

Please email info@blissfulcodingclub.org with any further questions you may have.