

Community Education Registration for STEM Summer Camp

1. foothill.edu/communityeducation/
 - a. left panel, click on “Register Now!”
 - b. if this is your first time, you will need to create a new profile, click on “Create New Profile” (green button)

Welcome to the Foothill College Community Education login page

HOURS & LOCATION
Monday–Thursday: 10 am – 2 pm

Foothill College Sunnyvale Campus
1070 Innovation Way
Sunnyvale, CA 94089
Email: communityed@foothill.edu
(408) 745-8022

First time visitors: Please click “Create New Profile” below to begin your registration and profile type. You will need to create a brief profile before you can continue.

If you are registering for yourself, choose “Student Profile (single user)”.
If you are registering others (including minors) not including yourself, choose “Household Profile”.

Returning students: Please use your existing log in and password to sign in.

Sign In

Use your username and password to sign in here.
Please note that the password is case sensitive.

Username [Forgot your username?](#)

Password [Forgot your password?](#)

Sign In

New Students

Click Create New Profile to create your own username, password and profile.

Create New Profile

- c. For STEM Summer camp, select the Household Profile

ACCOUNT

LAST VIEWED 3D MODELING 3D MODELING

Profile Creation

Select Profile type

Student Profile (single user) Household Profile

Submit **Cancel**

- d. Fill out Username, Password, etc. then click Continue

Step-1 Step-2 Step-3

Username* Username: minimum 6 characters

Password* Password: minimum 8 characters, must contain a number and any two of the following three: upper case, lower case, special characters (for example: !@#\$%^&*)

Re-enter password* Good

Password hint* homework office

Identify Verification Question* What was your high school mascot?

Identify Verification Answer* Lancer

E-mail* Privacy Policy

Re-enter E-mail*

First name*

Mail preference May we include you on our mailing lists?
 Yes No

Company None specified

If your company is not available in the list, select ** Add Company ** and you will be prompted to add your company's information after submitting this form.

Continue >> **Cancel**

- e. Fill out Last Name for household profile, then click Continue

Add Primary Household Profile

Update your site by replacing this text with your own message.

*denotes required information.

Step-1 Step-2 Step-3

Last name*

Middle Name

Continue>> Cancel

- f. Fill out address, country, city, state, zip, phone, and birthdate

Step-1 Step-2 Step-3

Primary Address

Primary Address Type* --select one--

Country* U.S.A.

line 1 > Address*

line 2 > Address

City*

State* California

Zip*

Zip+4

Secondary Address

Same as Primary Address

Secondary Address Type --select one--

Country U.S.A.

line 1 > Address

line 2 > Address

City

State California

Zip

Zip+4

Phone*

None specified 999-999-9999 EXT

Additional phone

None specified 999-999-9999 EXT

None specified 999-999-9999 EXT

None specified 999-999-9999 EXT

Birthdate*

mm/dd/yyyy

- g. Click on "Add youth member to household" and fill out your child information (first name, last name, and birthdate)

Please update the relevant information in your profile.

First name*

Middle Name

Last name*

Company

Birthdate *

- h. Click on the select radio dial and scroll down to register
2. Select the appropriate STEM Summer camp (note: many of the camp have multiple sections)

STEM CAMPS-HIGH SCHOOL	STEM CAMPS-MIDDLE SCHOOL
Biotechnology ›	3D Modeling ›
Chemistry of Cooking ›	Aquaponics ›
Chemistry of Cosmetics ›	goIT ›
Java ›	Nanotechnology ›
Javascript ›	Roller Coaster Science ›
Matlab ›	Scratch ›
Nanotechnology ›	STEM Explorer ›
Roller Coaster Science ›	

3. For most camp, you will have to click on the course again to reveal the offerings. For example, this scratch course has multiple offerings

Showing 1 of 1 pages [Show All](#) Sort by: Results per page:

[Scratch](#) »
Click to choose from multiple offerings

Scratch

Course number : 630001

[« back to classes page](#)

 Like 0

Build a game with Scratch! Aspiring coders will create fun, animated stories and games while learning programming concepts with Scratch. This drag-and-drop platform developed by MIT sets a foundation of computational thinking—an essential skill in today's tech-driven world—by using bright visuals and engaging design.

Call 408-745-8022 to register

Send to Friend »

Checkout »

Class Details

4 Sessions
Weekly - Mon, Tue, Wed, Thu

Location
[Foothill Main Campus](#)

Instructor
[Pamela Price](#)

Tuition: \$200.00

Registration Closes On
Monday, May 28, 2018 @ 11:59 PM

4.

Add To Cart »

5. Select Add To Cart , which is available (call 408-745-8022 to register above the Send to Friend, if registration is open.