

# Operations Manual

2019-2020

OC Coder

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## Preamble

Referenced hyperlinks are marked in [Royal Blue](#), and can be clicked on to jump to its respective location in the document in any standard document reader. References to a chapter, subsection, or heading are marked by its respective arabic decimal, also highlighted in [Royal Blue](#). This document is typeset in Palatino font.

## Contents

<b>1</b>	<b>Processes and Procedures</b>	<b>3</b>
1.1	Operational Plans . . . . .	3
1.2	Facility Requests . . . . .	3
1.2.1	Ardent Facilities . . . . .	3
1.3	Organization Roles and Responsibilities . . . . .	3
1.3.1	President . . . . .	3
1.3.2	Director of Junior Coding Club (3) . . . . .	4
1.3.3	Director of Senior Center (2) . . . . .	4
1.3.4	Director of Girls Who Code (1) . . . . .	4
1.3.5	Director of Events (2) . . . . .	4
<b>2</b>	<b>Communications and Repository</b>	<b>5</b>
2.1	Communication by Email . . . . .	5
2.2	Communication and Workflow Tools . . . . .	5
2.2.1	Slack . . . . .	5
2.2.2	Trello . . . . .	5
2.2.3	Google Drive . . . . .	5
<b>3</b>	<b>Chapters and Subsidiaries</b>	<b>6</b>
<b>4</b>	<b>Junior Coding Department</b>	<b>7</b>
4.1	Instructional Procedures . . . . .	7
4.1.1	Lead Instructors . . . . .	7
4.1.2	General Volunteers . . . . .	7

4.2	Scratch . . . . .	7
4.2.1	Curriculum . . . . .	7
4.3	JavaScript . . . . .	7
4.3.1	Curriculum . . . . .	7
<b>5</b>	<b>Events Department</b>	<b>8</b>
5.1	STEAM in the Park . . . . .	8
5.2	Hour of Code . . . . .	8
5.3	SFA Open House . . . . .	8

# 1 Processes and Procedures

Founded in 2013, *Orange County Coder* is a student-run, non-profit organization that strives to promote the understanding of programming and computer science in our everyday lives in order to share our love of computer science to students in Southern California and surrounding locations.

## 1.1 Operational Plans

Operations in OC Coder are appropriately delegated to its individual departments. More information in [4](#), [??](#), [??](#), and [5](#).

Key events include:

- Recurring monthly Scratch classes [4.2](#)
- Annual Girls Who Code classes [??](#)
- Persistent Senior Center services [??](#)
- The annual Hour of Code in December [5.2](#)

## 1.2 Facility Requests

Per STEAM for All policy, all standard activities, meetings, and gatherings must be held at one Ardent Academy location. Exceptions may be given on a case-by-case basis (see [??](#) (GWC), [??](#) (Senior Center), and [5](#) (Events)).

Facility request forms can be found [here](#). Please make a copy of the file before editing.

### 1.2.1 Ardent Facilities

Volunteers are expected to maintain the integrity and cleanliness of any checked rooms at Ardent Academy. It is the duty of the Lead Supervisor to ensure that facilities are kept clean and restored to its original condition at the end of any event.

## 1.3 Organization Roles and Responsibilities

### 1.3.1 President

- Call and preside over all OC Coder board meetings
- (If a co-president is present) Take minutes and timekeep all meetings
- Delegate and oversee all functions and operations of OC Coder
- Manage and maintain communications between the organization, the student council, and parent volunteers
- Oversee all webmaster duties for the organization

### **1.3.2 Director of Junior Coding Club (3)**

- Manage all operations of or relating to the Junior Coding Club department
- Recruit, train, and manage all Lead Instructors and volunteers for Scratch classes
- Manage all registration relating to Scratch classes, including volunteer and participant tracking

### **1.3.3 Director of Senior Center (2)**

- Manage all operations of and relating to the Senior center department
- Manage and facilitate all communications between Orange County Senior centers and OC Coder
- Maintain and expand Senior Center operations to more senior centers
- Recruit, train, and manage all volunteers participating in Senior Center operations

### **1.3.4 Director of Girls Who Code (1)**

- Manage all operations of and relating to the Girls Who Code department
- Manage and facilitate all communications between OC Coder and the Girls Who Code organization
- Renew OC Coder membership with the GWC organization annually
- Design and oversee Girls Who Code classes for the year, including recruitment and preparation of logistics, instructors, and course materials

### **1.3.5 Director of Events (2)**

- Develop events and topics for any and all educational events
- Manage and oversee all miscellaneous OC Coder events
- Oversee planning and design of the annual Hour of Code in December, STEAM in the Park, and SFA Open House

## 2 Communications and Repository

Maintaining communication before, during, and after operations is integral to any organization's success. *OC Coder* primarily uses Slack for day-to-day intraorganization communications. Email is the primary form of communication between the organization and 3rd parties, such as volunteers, other organizations, and other points of contact.

Organization files are hosted via Google Drive. More information can be found in [2.2.3](#).

### 2.1 Communication by Email

Email templates can be found in Constant Contact.

### 2.2 Communication and Workflow Tools

#### 2.2.1 Slack

Slack is a multimedia communication software that facilitates group and direct discussion between members.

##### Resource 2.1

To access the organization's Slack workspace, please click [here](#).

#### 2.2.2 Trello

[Trello](#) is a platform that hosts Kanban-style boards to streamline organization workflows.

At the discretion of OC Coder leadership, Trello may be used to assign and manage tasks, organize files, and share documents.

##### Resource 2.2

To access the organization's Trello page, please click [here](#).

#### 2.2.3 Google Drive

All OC Coder documents and files can be found in the organization's Google Drive folder. Files are organized as such:

```

19-20 OC Coder
├── Activities (all miscellaneous activities go here)
├── Board Meetings (documents relating to board meetings go here)
│   ├── Agendas
│   └── (meeting minutes go here)
├── Events
│   ├── Hour of Code
│   └── STEAM in the Park
├── Girls Who Code
├── Junior Coding Club
└── Senior Center
  
```

### **3 Chapters and Subsidiaries**

STEAM for All maintains a series of club-run school chapters. A full list of SFA School Chapters can be found [here](#). OC Coder has a presence in two of these chapters: Sage Hill School and Portola High School.

## 4 Junior Coding Department

### 4.1 Instructional Procedures

#### 4.1.1 Lead Instructors

Lead Instructors are expected to set up and teach their designated course. Lead Instructors must:

- Prepare and rehearse course material ahead of time
- Arrive fifteen minutes prior to the event's start to check-in and begin delegating tasks to volunteers
- Reorganize and prepare the classroom for the lessons

#### 4.1.2 General Volunteers

- Review and familiarize self with course materials before class
- Arrive fifteen minutes prior to the event's start to check-in and help set up the classroom
- Remain on standby during the event to ensure that all participants are staying focused and helping students with questions as necessary

### 4.2 Scratch

Scratch classes occur every month and cover four lessons spread throughout four weeks. The final class is reserved for a hackathon.

#### 4.2.1 Curriculum

##### Resource 4.1

[A repository of all class materials can be found here.](#) Please refer to below for file references.

##### Scratch Lesson Docs

- └ Scratch Home Exercises (all homework assignments)
- └ Scratch Lesson Plans (lead instructor lessons)
- └ Scratch Parent Survey
- └ Scratch Hackathon Rubric

### 4.3 JavaScript

#### 4.3.1 Curriculum

##### Resource 4.2

[A repository of all JS class materials can be found here.](#)

## 5 Events Department

The Events department manages all miscellaneous OC Coder events not directly under the jurisdiction of the other branches.

### 5.1 STEAM in the Park

STEAM in the Park is the showcase event for all STEAM for All organizations. All organizations contribute activities to a scavenger hunt, where participants go around and participate in as many activities as they can.

### 5.2 Hour of Code

The flagship event of OC Coder, *Hour of Code* is an annual initiative by Code.org. It is held throughout Computer Science Education Week, which is typically the first full week of December.

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**Resource 5.1**

Materials for the 2018 Hour of Code can be found [here](#).

### 5.3 SFA Open House