Knight Foundation School of Computing and Information Sciences

Course Title: Internship for Teaching Computational Thinking in K-12

Date: 2/4/2020

Course Number: CIS 1940

Number of Credits: 0

Subject Area: Programming  Subject Area Coordinator: Janki Bhimani

email: jbhimani@fiu.edu

Catalog Description: Internship for teaching computational thinking to students in K-12, following established CS curriculum such as Google CS First, Code.org, and MIT Media Lab's Scratch.

Textbook: Online Curriculum
https://studio.code.org
https://scratch.mit.edu
https://csfirst.withgoogle.com/s/en/home


Prerequisites Courses: None

Corequisite Courses: None

Type: Internship

Prerequisite Topics: None

Course Outcomes:

O1. Be able to follow plan lessons in computational thinking appropriate for the age-level and the prior knowledge of a K-12 student.

O2. Be able to teach how to plan a new program by breaking it down into smaller pieces, using storyboards, flowcharts, and pseudo code.

O3. Be able to teach how to use a programming tool such as MIT’s Scratch or Code.org’s app creation, to develop games and animations.

O4. Be able to provide feedback to K-12 students as they apply computational thinking skills.

This course should be overseen by FIU faculty that have experience in teaching computational thinking in programming classes.
# Knight Foundation School of Computing and Information Sciences
## CIS 1940
### Internship for Teaching Computational Thinking in K-12

## Outline

<table>
<thead>
<tr>
<th>Topic</th>
<th>Number of Lecture Hours</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Follow plan lessons in computational thinking appropriate for the age-level and the prior knowledge of a K-12 student  &lt;br&gt;   ○ Identify the various K-12 curriculum which exist  &lt;br&gt;   ○ Select the most appropriate curriculum for the target group of K-12 student  &lt;br&gt;   ○ Become familiar with the various lessons per level of student.</td>
<td>5</td>
<td>O1</td>
</tr>
<tr>
<td>● Teach how to plan a new program by breaking it down into smaller pieces  &lt;br&gt;   ○ Explain what the purpose of a storyboard and how it is used to plan an animation.  &lt;br&gt;   ○ Explain what pseudo code is and give basic examples of how to use it.  &lt;br&gt;   ○ Explain how to create a flowchart, and explain how you would create it.</td>
<td>5</td>
<td>O2</td>
</tr>
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<td>● Teach how to use a programming tool targeted for K-12 children.  &lt;br&gt;   ○ Select Google CS First, MIT Scratch, or Code.org  &lt;br&gt;     ▪ Teach how to open, save, and test code  &lt;br&gt;     ▪ Following curriculum, teach progressively harder programs.</td>
<td>15</td>
<td>O3</td>
</tr>
<tr>
<td>● Provide feedback to K-12 students as they learn computational thinking skills.  &lt;br&gt;   ○ Provide positive reinforcement to each student  &lt;br&gt;   ○ Help students identify their logic, syntax, and runtime errors.  &lt;br&gt;   ○ Help students to “debug” their code  &lt;br&gt;   ○ Help students correct errors in code  &lt;br&gt;   ○ Motivate students to keep learning</td>
<td>10</td>
<td>O4</td>
</tr>
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University students who register for this course will learn how to:
- Follow lesson plans for specific grade levels
- Teach how to breakdown a programming problem into smaller pieces
- Demonstrate how to design a program using pseudo code, storyboards, or flowcharts of the program’s logic
- Explain how to write a program using CS tools targeted for children
- Monitor and give feedback to K-12 students as they practice computational thinking skills
An internship in teaching computational thinking in K-12 will provide students with the following outcomes.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Description</th>
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<tr>
<td>O1</td>
<td>Students will be able to follow lesson plans in computational thinking appropriate for the age-level and the prior knowledge of a K-12 student</td>
</tr>
<tr>
<td>O2</td>
<td>Students will learn how to teach breaking down a problem into smaller pieces</td>
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<tr>
<td>O3</td>
<td>Students will learn how to teach a programming tool targeted for K-12 children.</td>
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<td>O4</td>
<td>Students will learn how to provide feedback to K-12 students as they learn computational thinking skills.</td>
</tr>
</tbody>
</table>

Oral and Written Communication:
- Written and oral discussions of how to teach computational thinking

Theoretical Contents:
- Abstraction
- Basic algorithmic thinking

Problem Analysis Experiences:
None

Solution Design Experiences:
- Weekly teaching internships, following lessons, programming with various CS tools

Assessment Plan for the Course & how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School’s Assessment Plan: https://abet.cs.fiu.edu/csassessment/