

FIDGETECH Epicodus
Monthly Progress Report
August 2025

The following pages of this document include a training syllabus, attendance report, progress report, and copies of the weekly notes for STUDENT NAME.

This report is current through January 2022. Weekly notes included in this report span the period Monday, January 3, through Friday, January 28, 2022.

The information in this report is confidential and is not to be shared in part or full without the express consent of STUDENT NAME and FIDGETECH.

Sincerely,

Chris Ramer
Instructor
FIDGETECH
chris.ramer@fidgetech.org
503-908-6928

Training Syllabus

Topic	Total Hours
1) Intro to Programming	182.0
0 - Getting Started at Epicodus	4.4
0 - Getting Started with Intro to Programming	3.6
1 - Git, HTML and CSS	58.0
2 - JavaScript and jQuery	58.0
3 - Arrays & Looping	58.0
2) Intermediate JavaScript	230.0
0 - Getting Started with JavaScript	8.0
1 - Object-Oriented JavaScript	58.0
2 - Test Driven Development and Environments with JavaScript	58.0
3 - Asynchrony and APIs	58.0
4 - Team Week	48.0
3) C# and .NET	404.0
0 - Lessons 1-5) - Getting Started with C#	1.2
0 - Lessons 6-10) - Data Types and Variables	1.2
0 - Lessons 11-15) - Basic Console Apps	1.2
0 - Lessons 16-24) - Branching and Looping	2.1
0 - Lessons 25-34) - Objects and Methods	2.4
1 - Test Driven Development with C#	58.0
2 - Basic Web Applications	58.0
3 - Database Basics	58.0
4 - Many-To-Many Relationships	58.0
5 - Authentication with Identity	58.0
6 - Building an API	58.0
7 - Team Week	48.0
4) React	338.0
0 - Functional Programming with JavaScript	58.0
1 - React Fundamentals	58.0
2 - React with Redux	58.0
3 - React with NoSQL	58.0
4 - React with APIs	48.0
5 - Independent Capstone Projects	58.0
Grand Total	1,154.0

Hours shown are the minimum expected at an aggressive pace

Attendance Report

For the period Monday 1/3 through Friday 1/28/2022

Date	Status	Time In	Time Out
Mon 1/3/2022	p	9:01 AM	11:59 AM
Tue 1/4/2022	p	9:00 AM	11:56 AM
Wed 1/5/2022	p	9:01 AM	11:56 AM
Thu 1/6/2022	p	9:35 AM	11:56 AM
Fri 1/7/2022	p	9:06 AM	11:58 AM
Mon 1/10/2022	p	9:02 AM	12:01 PM
Tue 1/11/2022	p	9:31 AM	11:59 AM
Wed 1/12/2022	p	9:02 AM	11:56 AM
Thu 1/13/2022	nc		
Fri 1/14/2022	p	9:02 AM	11:56 AM
Mon 1/17/2022	nc		
Tue 1/18/2022	p	9:32 AM	11:54 AM
Wed 1/19/2022	p	9:30 AM	12:00 PM
Thu 1/20/2022	p	9:01 AM	12:02 PM
Fri 1/21/2022	p	9:00 AM	11:55 AM
Mon 1/24/2022	p	9:00 AM	11:56 AM
Tue 1/25/2022	a		
Wed 1/26/2022	p	9:01 AM	11:59 AM
Thu 1/27/2022	p	9:02 AM	12:00 PM
Fri 1/28/2022	p	9:01 AM	11:54 AM

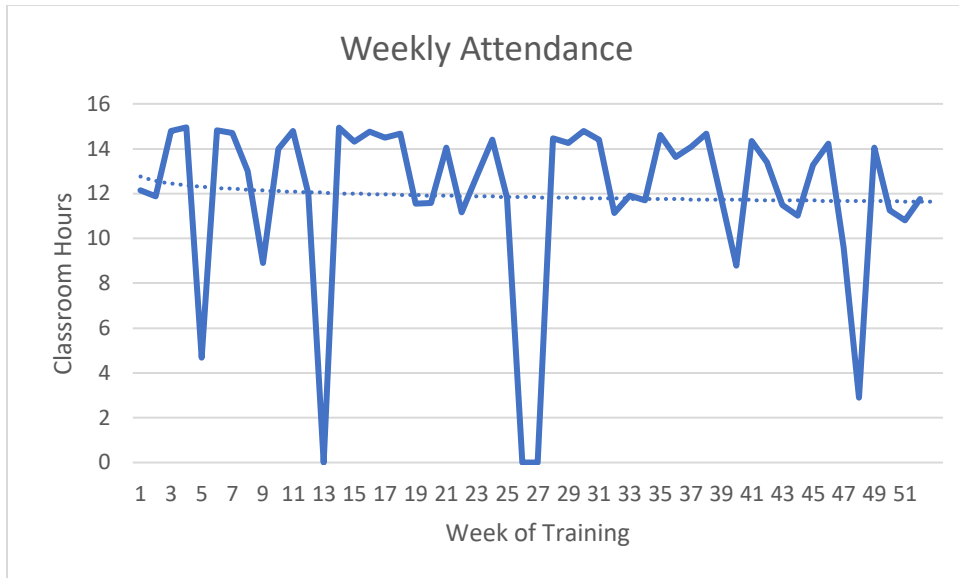
Status – present (p), absent (a), no class (nc)

Attendance summary since start of training on START DATE through Friday 1/28/2022

Attendance Summary

Weeks in program	0
Days in program	0
Days present	0
Hours present	0
Average days present/week	0
Average hours/day present	0

Weekly hours of classroom attendance since start of training on START DATE through Friday 1/28/2022



Progress Report

Lesson in-progress as of 1/28/2022

1) Unit Name

1 – Section Name

1.1 – Lesson Name

Accumulated hours since start of training on START DATE through Fri 1/28/2022

Unit	Total Hours
1) Intro to Programming	0
Grand Total	0

Rate of completion

- Unit 1 – 0

Estimated date of completion

Based on current performance measures of 2.8 hours/day, 4.2 days/week, rate of completion 2.12

Unit 2 – May 2022

Unit 3 – Oct 2023

Unit 4 – Nov 2024

Internship and end of training – Jan 2025

STUDENT NAME weekly report for week ending Fri 1-7

STUDENT NAME weekly report for week ending Fri 1-14

STUDENT NAME weekly report for week ending Fri 1-21

STUDENT NAME weekly report for week ending Fri 1-28