



# Certified Digital Adoption **Solution Engineer**

## January | 2023

### **Schedule** *Required schedule below in order to be prepared for the instructor-led Learning Labs*

#### Learning Labs: Thursdays

**Session A:** 8:00am – 9:15am PST

**Session B:** 6:00pm – 7:15pm PST

*Attend one session (A or B) per week OR watch the on-demand Learning Lab*

#### Prerequisites

Jan. 2 – Jan. 6

- Self-Paced Content:** Pre-Requisite Courses

#### Unit 1 | Plan

Jan. 9 – Jan. 13

- Self-Paced Content:** Week 1
- On-Demand Workshop 1:** Planning a Project
- Instructor Led Learning Lab 1: Plan** – January 12
- On-Demand Learning Lab 1:** Plan

#### Unit 2 | Build

Jan. 16 – Jan. 20

- Self-Paced Content:** Week 2
- On-Demand Workshop 2:** Design & Build Best Practices
- Instructor Led Learning Lab 2: Build** – January 19
- On-Demand Learning Lab 2:** Build – Design

Jan. 23 – Jan. 27

- Self-Paced Content:** Week 3
- On-Demand Workshop 3:** Quality Assurance
- Instructor Led Learning Lab 3: QA** – January 26
- On-Demand Learning Lab 3:** Build – QA

Jan. 30 – Feb. 3

- Self-Paced Content:** Week 4
- On-Demand Workshop 4:** jQuery
- Instructor Led Learning Lab 4: jQuery** – February 2
- On-Demand Learning Lab 4:** Build – jQuery

#### Unit 3 | Analyze

Feb. 6 – Feb. 10

- Self-Paced Content:** Week 5
- On-Demand Workshop 5:** Analyze
- Instructor Led Learning Lab 5: Analyze** – February 9
- On-Demand Learning Lab 5:** Analyze

#### Unit 4 | Final Project

Feb. 13 – Mar. 3

- Self-Paced Content:** Week 6
- On-Demand Project Workshop :** Final Project
- Instructor Led Learning Lab 6: February 16**
- On- Demand Learning Lab 6:** Final Project Overview

#### Complete:

- Solution Engineer Final Exam

#### Optional:

- Instructor Led Learning Lab 7: Final Project Q & A** – February 23
- Instructor Led Learning Lab 8: Final Project Q & A** – March 2

#### Submit:

- Final Project – March 6



# Certified Digital Adoption **Solution Engineer**

## February | 2023

### **Schedule** *Required schedule below in order to be prepared for the instructor-led Learning Labs*

#### Learning Labs: Thursdays

**Session A:** 8:00am – 9:15am PST

**Session B:** 8:00pm – 9:15pm PST

*Attend one session (A or B) per week OR watch the on-demand Learning Lab*

#### Prerequisites

Jan. 31 – Feb. 3

- Self-Paced Content:** Pre-Requirement Courses

#### Unit 1 | Plan

Feb. 6 – Feb. 10

- Self-Paced Content:** Week 1
- On-Demand Workshop 1:** Planning a Project
- Instructor Led Learning Lab 1: Plan** – February 9
- On-Demand Learning Lab 1:** Plan

#### Unit 2 | Build

Feb. 13 – Feb. 17

- Self-Paced Content:** Week 2
- On-Demand Workshop 2:** Design & Build Best Practices
- Instructor Led Learning Lab 2: Build** – February 16
- On-Demand Learning Lab 2:** Build – Design

Feb. 20 – Feb. 24

- Self-Paced Content:** Week 3
- On-Demand Workshop 3:** Quality Assurance
- Instructor Led Learning Lab 3: QA** – February 23
- On-Demand Learning Lab 3:** Build – QA

Feb. 27 – Mar. 3

- Self-Paced Content:** Week 4
- On-Demand Workshop 4:** jQuery
- Instructor Led Learning Lab 4: jQuery** – March 2
- On-Demand Learning Lab 4:** Build – jQuery

#### Unit 3 | Analyze

Mar. 6 – Mar. 10

- Self-Paced Content:** Week 5
- On-Demand Workshop 5:** Analyze
- Instructor Led Learning Lab 5: Analyze** – March 9
- On-Demand Learning Lab 5:** Analyze

#### Unit 4 | Final Project

Mar. 13 – Mar. 31

- Self-Paced Content:** Week 6
- On-Demand Project Workshop :** Final Project
- Instructor Led Learning Lab 6: March 16**
- On- Demand Learning Lab 6:** Final Project Overview

#### Complete:

- Solution Engineer Final Exam

#### Optional:

- Instructor Led Learning Lab 7: Final Project Q & A** – March 23
- Instructor Led Learning Lab 8: Final Project Q & A** – March 30

#### Submit:

- Final Project – April 3



# Certified Digital Adoption **Solution Engineer**

## March | 2023

### Schedule *Required schedule below in order to be prepared for the instructor-led Learning Labs*

**Learning Labs: Thursdays**  
**Session A:** 8:00am – 9:15am PST  
**Session B:** 6:00pm – 7:15pm PST

*Attend one session (A or B) per week OR watch the on-demand Learning Lab*

#### Prerequisites

Feb. 27 – Mar. 3

- Self-Paced Content:** Pre-Requisite Courses

#### Unit 1 | Plan

Mar. 6 – Mar. 10

- Self-Paced Content:** Week 1
- On-Demand Workshop 1:** Planning a Project
- Instructor Led Learning Lab 1: Plan** – March 9
- On-Demand Learning Lab 1:** Plan

#### Unit 2 | Build

Mar. 13 – Mar. 17

- Self-Paced Content:** Week 2
- On-Demand Workshop 2:** Design & Build Best Practices
- Instructor Led Learning Lab 2: Build** – March 16
- On-Demand Learning Lab 2:** Build – Design

Mar. 20 – Mar. 24

- Self-Paced Content:** Week 3
- On-Demand Workshop 3:** Quality Assurance
- Instructor Led Learning Lab 3: QA** – March 23
- On-Demand Learning Lab 3:** Build – QA

Mar. 27 – Mar. 31

- Self-Paced Content:** Week 4
- On-Demand Workshop 4:** jQuery
- Instructor Led Learning Lab 4: jQuery** – March 30
- On-Demand Learning Lab 4:** Build – jQuery

#### Unit 3 | Analyze

Apr. 3 – Apr. 7

- Self-Paced Content:** Week 5
- On-Demand Workshop 5:** Analyze
- Instructor Led Learning Lab 5: Analyze**
  - Session A:** April 6
  - Session B:** April 5
- On-Demand Learning Lab 5:** Analyze

#### Unit 4 | Final Project

Apr. 10 – Apr. 28

- Self-Paced Content:** Week 6
- On-Demand Project Workshop :** Final Project
- Instructor Led Learning Lab 6:** April 13
- On- Demand Learning Lab 6:** Final Project Overview

#### Complete:

- Solution Engineer Final Exam

#### Optional:

- Instructor Led Learning Lab 7:** Final Project Q & A – April 20
- Instructor Led Learning Lab 8:** Final Project Q & A – April 27

#### Submit:

- Final Project – May 1