# **Syllabus**



## Module 1: From Problem to Approach and From Requirements to Collection

• Video: Course Introduction Reading: Helpful Tips for Course CompletionReading: Syllabus

**Lesson 1: From Problem to Approach** 

Video: Data Science Methodology Overview
Video: Business Understanding
Video: Analytic Approach
Hands-on Lab: From Problem to Approach
Reading: Lesson 1 Summary: From Problem to Approach
Practice Quiz: From Problem to Approach
Glossary: From Problem to Approach
Graded Quiz: From Problem to Approach

#### **Lesson 2: From Requirements to Collection**

• Video: Data Requirements

 Video: Data Collection • Hands-on Lab: From Requirements to Collection

Reading: Lesson 2 Summary: From Requirements to Collection
Practice Quiz: From Requirements to Collection Glossary: From Requirements to Collection
 Graded Quiz: From Requirements to Collection

Module 2: From Understanding to Preparation and from Modeling to Evaluation

## **Lesson 1: From Understanding to Preparation**

 Video: Data Understanding • Data Preparation - Concepts

Data Preparation - Case Study
Hands-on Lab: From Understanding to Preparation

Reading: Lesson 1 Summary: From Understanding to Preparation
Practice Quiz: From Understanding to Preparation
Glossary: From Understanding to Preparation
Graded Quiz: From Understanding to Preparation

# **Lesson 2: From Modeling to Evaluation**

Video: Modeling - ConceptsVideo: Modeling - Case StudyVideo: Evaluation

Hands-on Lab: From Modeling to Evaluation
Reading: Lesson 2 Summary: From Modeling to Evaluation
Practice Quiz: From Modeling to Evaluation
Glossary: From Modeling to Evaluation
Graded Quiz: From Modeling to Evaluation

# **Module 3: From Deployment to Feedback**

Video: Deployment Video: Feedback

Video: Storytelling

Video: Storyteining
Video: Course Summary
Reading: Module 3 Summary:From Deployment to Feedback
Practice Quiz: From Deployment to Feedback
Glossary: From Deployment to Feedback
Graded Quiz: From Deployment to Feedback

## **Module 4: Final Project and Assessment**

# **Final Project**

 Video: Introduction to CRISP-DM Reading: Final Assignment Overview • Peer Review: Final Assignment

## **Course Summary and Final Quiz**

Reading: Review What You Learned

### Graded Quiz: Final Quiz

## Course Wrap Up

Reading: Congratulations and Next StepsReading: Thanks from the Course Team

# • Reading: IBM Digital Badge

### Author(s)

Patsy Kravitz

# Changelog

Date Version Changed by Change Description 2023-08-18 0.2 Patsy Kravitz Content updates 2023-08-18 0.1 Patsy Kravitz Initial version created