

Course Code: 101074

Al in Business Seminar Series: Explore How Al & Machine Learning Apply in Today's Business Enterprise, Current Tools, Trends & More

Implementing Big Data & Artificial Intelligence (AI) for Business Professionals is an introductory-level course that delves into the core AI and how AI can be practically exploited in the modern business sense. This one-day class explores the possibilities that exist to transform your business, and significantly improve KPIs across a broad range of business units and applications.

What You'll Learn

This course introduces AI from a practical applied business perspective. Through engaging lecture and demonstrations presented by our expert facilitator, students will:

- Learn which data is most useful to collect now and why it's important to start collecting that data as soon as possible
- Understand the intersection between big data, data science and AI (Machine Learning / Deep Learning) and how they can help you reach your business goals and gain a competitive advantage.
- Understand the factors that go into choosing a Data Science system, including whether to go with a cloud-based solution
- Explore common tools and technologies to aid in making informed decisions
- Gain the skills required to build your DS/ AI team

Who Needs to Attend

- Traditional enterprise business decision makers: Product Managers, Tech Leads, Managing Partners, IT Managers
- Analytics Managers who are leading a team of analysts
- Business Analysts who want to understand data science techniques
- Analytics professionals who want to work in machine learning or artificial intelligence

- Graduates looking to build a career in Data Science and machine learning
- Experienced professionals who would like to harness machine learning in their fields to get more insight about customers

Prerequisites

Students attending this class should have a grounding in Enterprise computing. While there's no particular class to offer as a prerequisite, students attending this course should be familiar with Enterprise IT, have a general (high-level) understanding of systems architecture, as well as some knowledge of the business drivers that might be able to take advantage of applying AI.



Course Code: 101074

CLASSROOM LIVE

\$1,294 CAD

1 Day

Classroom Live Outline

Part 1: What is Data Science?

The story of Data

• How Big Data exploded and what has changed to make "data" the new "oil"

Al and Machine Learning

The history of AI to ML to DL and an introduction to Neural Networks.

Why is this data useful?

What it means to be data driven and how our paradigm is changing

Use Cases for Data Science

20+ of the most common business use cases

Understanding the Data Science ecosystem

 Overview of the key concepts related to Data Science to include open source, distributed computing, and cloud computing

Part 2: Making Data Science work for your organization

How can Data Science help guide your strategy

 Use Data Science to guide strategy based on insights into your customers, your product performance, your competition, and additional factors

Forming your strategy for Big Data and Data Science

 Step by step instructions for scoping your data science initiative based on your business goals, stakeholder input, putting together project teams, and determining the most relevant metrics

Implementing AI & Machine Learning (Analytics, Algorithms, and Machine Learning)

- How to select models and the importance of agile to realize business value
- Choosing your tech
 - Choosing your technology for your proposed use case

Building your team

• The key roles that need to be filled in Big Data and Data Science programs and considerations for outsourcing roles

Governance and legal compliance

- Principles in privacy, data protection, regulatory compliance and data governance and their impact on legal, reputational, and internal perspectives.
- Discussions of:
 - □ PII
 - ☐ GDPR

Case Study

 Explore a high-profile project failure and best practices for Data Science success

What the Future Hold



Course Code: 101074

VIRTUAL CLASSROOM LIVE

\$1,294 CAD

1 Day

Virtual Classroom Live Outline

Part 1: What is Data Science?

The story of Data

• How Big Data exploded and what has changed to make "data" the new "oil"

Al and Machine Learning

• The history of AI to ML to DL and an introduction to Neural Networks.

Why is this data useful?

What it means to be data driven and how our paradigm is changing

Use Cases for Data Science

20+ of the most common business use cases

Understanding the Data Science ecosystem

 Overview of the key concepts related to Data Science to include open source, distributed computing, and cloud computing

Part 2: Making Data Science work for your organization

How can Data Science help guide your strategy

 Use Data Science to guide strategy based on insights into your customers, your product performance, your competition, and additional factors

Forming your strategy for Big Data and Data Science

 Step by step instructions for scoping your data science initiative based on your business goals, stakeholder input, putting together project teams, and determining the most relevant metrics

Implementing AI & Machine Learning (Analytics, Algorithms, and Machine Learning)

- How to select models and the importance of agile to realize business value
- Choosing your tech
 - Choosing your technology for your proposed use case

Building your team

• The key roles that need to be filled in Big Data and Data Science programs and considerations for outsourcing roles

Governance and legal compliance

- Principles in privacy, data protection, regulatory compliance and data governance and their impact on legal, reputational, and internal perspectives.
- Discussions of:
 - □ PII
 - ☐ GDPR

Case Study

 Explore a high-profile project failure and best practices for Data Science success

What the Future Hold



Course Code: 101074

PRIVATE GROUP TRAINING

1 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 8/31/2025 5:03:23 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.