# 

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

#### Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



CODE:	LENGTH:	PRICE:

I2000G 2.48 Hours kr1,285.00

#### Description

This course is designed to introduce students to IBM Data Science Experience. The course covers how to create and set up a project and to be familiar with how to create, code, collaborate, and share notebooks while working with a variety of data sources to analyze data.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

#### Objectives

Define DSX Set up a project Work with collaborators Manage data assets Describe Jupyter notebooks Create notebooks Code and run notebooks Share and publish notebooks

#### Audience

Data Scientist, Data Engineer, Application Developer

#### Prerequisites

None

#### Programme

Introduction to IBM Data Science Experience

- Define DSX
- Set up a project��
- Work with collaborators
- Manage data assets

Analyzing data with DSX � �

- Describe Jupyter notebooks � �
- Create notebooks � �
- Code and run notebooks � � �
- Share and publish notebooks

#### **Session Dates**

På begäran, kontakta oss

#### **Ytterligare information**

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.