

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

## **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000



# **Advanced Intelligent Document Processing with IBM Watson Discovery**

CODE: LENGTH: PRICE:

W7S152G 8 Hours £590.00

#### **Description**

Advanced Document Search with IBM Watson Discovery explores intelligent document processing at a deeper level. You learn how to create regular expressions, import rule-based models, customize query results, conduct web crawling, and teach the domain language to Watson Discovery to enhance the relevance and accuracy of your results.

#### **Objectives**

- · Get data through a web crawl
- Import an existing Smart Document Understanding model to collections
- · Apply Teach Domain concepts
- Improve the model performance by using the improve relevance function
- Import rule-based models from Watson Knowledge Studio to Watson Discovery
- Illustrate previewing the application
- Create a Conversation Search project with existing collections

#### **Audience**

Al specialists who know natural language processing at an intermediate level

#### **Prerequisites**

Before taking this course, you should have at least:

- Intermediate knowledge of Watson Discovery
- Natural Language and Processing fundamentals

Experience with Watson Knowledge Studio is not required, but it is recommended to have it at an intermediate level.

#### **Programme**

- Introduction
- · Case Study
- · Get the data
- · Manage collections
- Teach domain concepts
- Improve relevance
- Watson Knowledge Studio (optional)
- Uploading Watson Knowledge Studio models to Watson Discovery
- Previewing the application
- Creating a Conversational Search project

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
23 Nov 2024			English	Self Paced Training		£590.00

### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.