**IBM Cloud**

- **LECTURER:** Alejandro Delgado  
- **AFFILIATION:** IBM Watson Group. USA  
- **EMAIL:** emenasalvas@fi.upm.es

**Outline**

Bluemix™ is the latest cloud offering from IBM®. It enables organizations and developers to quickly and easily create, deploy, and manage applications on the cloud. Bluemix is an implementation of IBM’s Open Cloud Architecture based on Cloud Foundry, an open source Platform as a Service (PaaS). Bluemix delivers enterprise-level services that can easily integrate with your cloud applications without you needing to know how to install or configure them. Cloud Foundry is an open source platform as a service (PaaS) that lets you quickly create and deploy applications on the cloud. Because of its open source roots, Cloud Foundry is not vendor specific and does not lock you into proprietary software or cloud infrastructure.

The seminar will cover cognitive systems of IBM Watson in bluemix.

Nodered will be used for quick development and easy service choreography.

Also we will cover basics on bots / virtual agents creation.

We will use them for customer intention detection and conversation context management.

**Assessment Method**

Class attendance plus a brief report

**Prerequisites**

it is required to be enrolled and admitted to participate in the seminar

**Credits**

0.5 ECTS

**Remarks**

Every student will come with a NEW gmail account that will be created for the course with low levels of security.

A bluemix account has to be created with this new account.

The student also will have a twitter account.

For last minute information, consult the document.

**Recommended Reading**

Bluemix
**Timetable**

- 05 April, 15.00 - 18.00

**Lecture Theatre**

Aula Samsung

**Tuition Language**

English.

**Capacity:**

10

---

**Subscription to this seminars:**

To subscribe to the selected seminars, please, *fill in this fields* (use only your UPM email):

- Last Name: *
- Name: *
- E-mail: *

Subscribe to this seminar