

Professional Development Seminar

Thursday, 25 November 2021

17:00, MP Room (5th floor)



Artificial Emotions

Prof. Petros Kefalas

Professor in Artificial Intelligence,
Vice President for Learning & Teaching

"Intelligent agents are software artefacts that exhibit intelligent behaviour based on their beliefs about the environment they inhabit, their goals and the capacity (set of actions that they can perform to change their environment). In certain situations and applications, intelligent agents should be infused with artificial emotions that would stimulate emotional reactions to environmental stimuli. The seminar will refer to modelling emotions, moods, personality and contagion. We will demonstrate and discuss the behaviour of agent systems in applications such as affective computing, emergency evacuation, bank-runs, etc.."



Knowledgeable



Ethical



Information &
Digitally Literate



Lifelong Learner



Reflective &
Self Aware



Professional &
Adaptable

- Participation is compulsory for Level 3 CS students
- Upon completion of the seminar series, certificates will be provided to attendees