

Seminar 1 Summary: Introduction to Agent-Based Computing

*In this introductory seminar, Dr. Stelios Sotiriadis welcomed students to the Intelligent Agents module and outlined the structure and expectations for the course. He began by presenting an overview of the units, beginning with **Unit 1**, which focuses on the rise of **agent-based computing**.*

Key points from the seminar include:

- **Module Introduction:** *The seminar set the stage for what students can expect from the module, including how agents interact with environments and each other.*
- **Unit Focus:** *Unit 1 explores the **trends in computing** that have led to the growth of agent-based systems, and why autonomy in software is now critical across sectors.*
- **Assessment Overview:** *Dr. Stelios explained the **e-portfolio** requirement, highlighting the importance of regular submissions and the use of GitHub for code sharing.*
- **Tools & Collaboration:** *Students were encouraged to work collaboratively using tools like Trello or shared documents for team planning and meeting minutes.*
- **Lecturecast Access:** *Instructions were given on how to access the Lecturecast and supplementary resources.*
- **Wiki & Discussions:** *Students were invited to contribute to the Module Wiki and begin engaging in Collaborative Discussion 1 by submitting an initial 200-word post.*

The seminar concluded by encouraging proactive learning and engagement with the course materials and activities, particularly ahead of upcoming seminars and collaborative tasks.