SEN1211 - "Agent Based Modeling" and and SEN9120 and "Agent Based Modeling of Complex Adaptive Systems - Advanced"

Motto: Complexity is a pair of glasses, a meta-theory that allows you to think systematically across domains. Agent Based Models are a "physical" (computational) embodiment of these ideas; a theory with a run button...

Organizational pages

- [CourseTeachers](#)
- [TeachersNotes](#) is only accessible to [CourseTeachers](#).
- The material of this course is available as [OpenCourseWare](#) here. This wiki is also readable by the public at large (this also means googler!). However, only students actually enrolled in the course can contribute.

Resources

- [ToolsTipsAndTricks](#)
- [AgentBasedModelingPortal](#)
- [NetLogoModels](#)
- [BackgroundReading](#)

Student pages

- The student pages and practical reports are not publicly accessible 🤔
- [StudentPracticalReports](#)
- [StudentPages](#)
- [ProjectTopics](#)