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...

- SEN1211 - "Agent Based Modeling" and and SEN9120 and "Agent Based Modeling of Complex Adaptive Systems - Advanced"
  - Organizational pages
  - Resources
  - Student pages

- SEN1211 - Agent Based Modeling of complex socio-technical systems
  - Exam pages are here: ExamPages
- SEN9120 - Agent Based Modeling of Complex Adaptive Systems - Advanced

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 google!). 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
<table>
<thead>
<tr>
<th>Attachment</th>
<th>Action</th>
<th>Size</th>
<th>Date</th>
<th>Who</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemModelVisualization.png</td>
<td>manage</td>
<td>159.6 K</td>
<td>26 Mar 2010 - 15:53</td>
<td>GuidoKuijpers</td>
<td></td>
</tr>
<tr>
<td>spm9550Starts1Feb.png</td>
<td>manage</td>
<td>1267.3 K</td>
<td>29 Jan 2010 - 18:51</td>
<td>IgorNikolic</td>
<td></td>
</tr>
</tbody>
</table>

Edit | Attach | Print version | PDF | History: r173 < r172 < r171 < r170 | Backlinks | View wiki text | Edit wiki text | More topic actions

Topic revision: r173 - 06 Jan 2020 - 10:56:13 - KevinSu