<table>
<thead>
<tr>
<th>Week</th>
<th>Assigned Reading</th>
<th>Invited speaker – Lecture topic</th>
<th>Quiz/Exam/Class/Section info</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>Dr. Mary ET Boyle 9/28)</td>
<td>No sections week 0</td>
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<tr>
<td>Sept 28</td>
<td><strong>Introduction to Cognitive Science</strong></td>
<td>Dr. Mary ET Boyle 10/3)</td>
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<tr>
<td>1</td>
<td><strong>Why Can’t We Fall Asleep?</strong> &lt;br&gt;<strong>The Work We Do While We Sleep.</strong> &lt;br&gt;<strong>The Walking Dead</strong></td>
<td>Dr. Mary ET Boyle 10/5)</td>
<td>No sections week 1</td>
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<tr>
<td>Oct 3–5</td>
<td>Brain Basics -Ch6 and 12</td>
<td>Dementia</td>
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<tr>
<td>2</td>
<td><strong>Split Brain</strong></td>
<td>Dr. Mary ET Boyle 10/10)</td>
<td>Quiz A in section</td>
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<tr>
<td>Oct 10–12</td>
<td>Role of Parieto-Frontal Mirror Circuit &lt;br&gt;Mind Reading</td>
<td>Split Brain with a side of Mirror Neurons!</td>
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<tr>
<td>3</td>
<td><strong>Where am I? Where am I going?</strong> (*EC prereading quiz)</td>
<td>Dr. Doug Nitz 10/17)</td>
<td>Quiz B in section</td>
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<tr>
<td>Oct 17–19</td>
<td>Learning to juggle grows brain networks for good &lt;br&gt;Training induces changes in white-matter architecture</td>
<td>Mapping Space in the Brain</td>
<td>EC-Prereading Quiz</td>
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<tr>
<td>4</td>
<td><strong>A Six Unit Network is All You Need to Discover Happiness</strong> (*EC prereading quiz)</td>
<td>Dr. Sarah Creel 10/24)</td>
<td>Quiz C in section</td>
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<tr>
<td>5</td>
<td>Midterm 1-scantron provided</td>
<td>Midterm 1 in class – WK 0-3 (10/31)</td>
<td>Quiz D in section</td>
</tr>
<tr>
<td>Oct 31–Nov 2</td>
<td>TBA</td>
<td>Dr. Frederico Rossano 11/2)</td>
<td>What Makes Human Social Life Possible??</td>
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</tbody>
</table>

Next week: Midterm 1 October 31st in lecture-scantron provided 😊
<table>
<thead>
<tr>
<th>Date</th>
<th>Activities</th>
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| 7 Nov 14–16 | Review the following websites and text:  
- Brain Anatomy website  
- Brain Basics  
- Brain System Concepts  
*RadioLab-Words  
(EC-Prereading quiz on RadioLab)  
Dr. Jeff Elman (11/14)  
Language and the human brain  
EC-Prereading Quiz  
Posted on TritonEd  
Quiz is available from Monday 4pm thru Tuesday 9am  
Quiz F in section |
| 8 Nov 21–23 | Midterm 2-scantron provided  
Midterm2 in class – WK 4-6 (11/21)  
No Quiz this week! 😊  
Students are welcome to attend Monday sections this week.  
Note: No sections on Wednesday and Friday – Thanksgiving Day Holiday |
| 9 Nov 28–30 | Dr. Scott Klemmer (11/28)  
Design At Large  
*Activity-Enriched Computing: Capturing and Mining Activity Histories  
(*EC-Prereading Quiz)  
Dr. Jim Hollan (11/30)  
A Glimpse of Human-Computer Interaction  
EC-Prereading Quiz  
Posted on TritonEd  
Quiz is available from Wednesday 4pm thru Thursday 9am |
| 10 Dec 5–7 | TBA  
Dr. Philip Guo (12/5)  
Title?  
Bonus Quiz H online  
Week 10 material only |

**COGS1 FINAL EXAM**

**Thursday, December 14th @ 8-11:00am**

**Note:** Final Exam will be located in TBA. Stay posted for details.

Final Exam is cumulative but will concentrate on material from weeks 7-10

**Grade Break Down:**

- Week 5: Midterm 1 (covers 0,1,2,3,): 25%
- Week 8 Midterm 2 (covers 4,5,6,): 25%
- Quiz (2, 3, 4, 5, 6, 7, 8, 9, 10 wks): 20%
- *Pre-reading quizzes before/after lecture-EC: 2%
- Final (cumulative with an emphasis on weeks 7,8,9,10): 30%
- EC-SONA – Experiment participation (4 hours = 1%) – max 4 hours.
End of Lecture Courtesy EC (For entire quarter 10 weeks 😊 = 1%)