**Semester 1 Tentative Calendar**

|  |  |  |  |
| --- | --- | --- | --- |
| Timeframe | Topic | Studies | Notes |
| Week 1Sept 1-2 | Intro |  | Vocab Command TermsIA termsRubricsLOA |
| Week 2Sept 6-9 | Levels of Analysis | Phineas GageBartlettClass divided | B: Brain, Neurons, Neurotransmitters, HormonesC: Schema TheoryS/C: S.I.T. Soc. Cog learning Dimensions of Culture |
| Week 3Sept 12-16 | Research methods Quantitative and Qualitative |  | Case Studies: Gage, HM, Janet, ~~Sperry~~Dependent v IndependentUrinal study (Middlemist)StatisticsETHICS! |
| Week 4Sept 19-23 | Culture | Malcolm Gladwell excerptNacirema | Power DistanceIndividualist/CollectivistEmic/Etic Evans-PritchardDisgust |
| Week 5/6Sept 26-Oct 7 | Memory and Language | HMLoftus and PalmerClive Wearing | SchemaEyewitness testimonyMusic and MemoryFlashbulbMSM & LOPTweener: Gazzaniga Two Brained man |
| Week 7/8Oct 10-21 | Learning | Bransford & JohnsonStroopTolman | NeuroplasticityLocalization of Function |
| Week 9Oct. 17-28 | Introduce IA/ Perception |  | Look at sample IA’sDissect rubricMan with 2 BrainsCarpentered World |
| Week 10Oct. 31-Nov. 4 | Stress | Killer Stress?? | What is stress, cognitive and biological effectsHow do we deal with stressCreate a personal stress management plan as culminating. |
| Week 11Nov 7-11\* | Conformity | ZimbardoMilgramBandura | Conformity, compliance, Social Learning Theory, Lead them into the rain to prove a point |
| Week 12/13Nov 14-25 | ~~Happiness~~ | ~~Happiness project~~~~Sellerman~~ |  |
| Week 14 and 15Nov 28-Dec. 2 | Personality & Genetics &  | Are you a Natural?5 factor modelBruce/BrendaTwo JimsBelayev and TrutThe Mystery of Twins | Twin Studies* Genetics and behavior
* Homosexuality

Next year: Inside Out |
| Week 16 Dec 5-9 | Personality/Gen&Work on IA (M/F) | Bruce/BrendaSchizophrenia |  |
| Week 17Dec 12-16 | Finish IADrugs |  | RD due Wed Final Fri?Mouse PartyDrugs research and presentations |
| Week 18Dec 17-18 | Happiness |  |  |
| BREAK | BREAK |  |  |
| Week 19/20Jan 3-13 | Happiness/ Abnormal |  | Finals 20-22 |
| Semester | Break | Semester | Break |
| Week 21Jan 17-20 | Abnormal intro? |  |  |

**Vocabulary**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Neruoplasticity | Localization of Function | Neurotransmitters | Hormones | Parts of Brain |
| Command Terms | IA Vocab | Inductive |  |  |

Perspective

Gazzaniga and Sperry