

# Links to Supporting Materials

## Shawn P. Gallagher

All files are PDF unless otherwise noted

### Part 1: Teaching

- 1) Digital Instructional Media
  - a) [A Video Demonstration](#) showing how lateral inhibition explains the Hermann Grid illusion. Viewable through YouTube (Used for PSYC 315 and 350)
  - b) [Part 3 from a series of Videos](#) showing students how to build a model of an artificially intelligent “Learning Network.” Viewable through YouTube (Used for PSYC 350)
  - c) [A Computer Application](#) for an original Method of Limits Test. Download this file and then see “Lab 1” in #4 below if you’d like to try it. This is a safe .EXE application, but it may be flagged by antivirus software. A CD with the application is included in the binder. (Used for PSYC 315. Code written by Millersville graduate, Brett Graham)
- 2) [Self-Published Statistics Handbook](#) that I distribute to students in eBook form. (Used for PSYC 211, 212, 314, 315)
- 3) [Sample Handout for Writing in APA Style](#) (Used for PSYC 211, 212)
- 4) [Sample Original Labs for Sensation and Perception](#) (Used for PSYC 315)
- 5) Sample Assignments with Feedback
  - a) [Research Proposal](#) (PSYC 211)
  - b) [Lab Report](#) (PSYC 315)
- 6) [Exchange Article](#) describing the student-produced book of 3D images.
- 7) [Student-Produced 3D images](#) to be viewed with **3D Glasses**. (from PSYC 315)
- 8) [Sample Wikipedia edit of Aloysius Alzheimer Page](#) (from PSYC 454)
- 9) [Sample Honors Thesis](#) (PSYC 489/490)
- 10) [Sample Presentation Posters](#) (Independent Study)
- 11) [Course Proposal](#) for Evolutionary Psychology
- 12) [Syllabi](#)
- 13) [Student Evaluation Reports](#) 2009-2017

## **Part 2: Scholarship**

- 1) [Grant Application and Print Publications since 2008](#)
- 2) [Original Documentary Film](#) on Psyche Cattell viewable through YouTube.

## **Part 3: Service**

- 1) Departmental Assessment Reports Addressing
  - a) [The Utility of the Major Field Test](#)
  - b) [Rationale for adding Math Prerequisites](#) to PSYC 211/212
- 2) [Four Year Program Plan](#) for students interested in Cognitive and Behavioral Neuroscience
- 3) [Three Examples of State APSCUF Position Statements](#)
- 4) [Psychology Department Cut Sheet](#)
- 5) [Samples of Photography](#)
- 6) [Program for the 2017 Pennsylvania State System Psychology Conference](#)