CS 565

Final Project Assignment

<u>Due Tuesday, May 4</u> – This Assignment to be Posted on our Main Class Page

Choose 1

Proposals:

- 1) Design Proposal: Proposal for Cognitive Engineering Technology A proposal for the design of interactive technology informed by cognitive engineering.
- 2) Research Proposal: Proposal for Cognitive Engineering Research A proposal for a cognitive engineering research project suitable for a conference.

Review:

3) Literature Review of a Cognitive Process or Research Method or Modeling Approach for Cognitive Engineering - Suitable for novel inclusion/elaboration in a following edition of the Oxford Handbook.

Note: All assignments should be done by students acting alone or in pairs of 2. Proposals (1 and 2) should specify the relevant application domain or context of use. Reviews (3) should ensure novel coverage – i.e., distinct from areas covered in the Handbook. Length: Max about 8-10 pages, single spaced, 12 point font, 1-inch margins. Space for a reference list and any photos/figures/tables are extra (beyond 8-12 page text). Will be submitted via Compass.

CS 565

From the Office of the Provost

As you know, this Wednesday, Feb. 17 is our first of three non-instruction days in the modified Spring 2021 academic calendar. As a reminder, non-instruction days are to be left entirely free of any mandatory course obligations. These days are intended to provide important and necessary breaks for our students.

Students, if you have concerns regarding course obligations on these non-instruction days, you are encouraged to contact the head or chair of the department offering the course. Department head names and contact information can be accessed by selecting the course subject in the Spring 2021 Class Schedule and clicking on that subject. The head of department and contact information is listed at the top of the page, above all course numbers and titles offered in that subject.