College of Liberal Arts and Sciences  
Committee on Curricula and Courses  

Agenda for the meeting of February 8, 2005  
3:30 PM in Room 162 of the Dodd Research Center

1. PRELIMINARIES  
a. Appointment of a secretary for this meeting.  
b. Updates from the Chair (if needed)

2. UNFINISHED BUSINESS  
2004-191 rev Add: PHIL 2XX. Topics in Philosophy and Human Rights  
2004-197 rev Add Minor: Indian Studies

3. NEW BUSINESS  
2005-1 Change Minor: Psychology  
2005-2 Add: MAST 195, 295, 298, and 299 (variable or special topics, and  
independent study courses)  
2005-3 Add: PSYC 2xx. Multiculturalism from a Social Psychological Perspective  
2005-4 Add: PSYC 2xy. Introduction to Multicultural Psychology  
2005-6 Add: INDS 296. Senior Thesis  
2005-7 Cross list: Overview to Human Rights HRTS designation and cross-listing  
2005-8 Cross list: Cross List Courses in Human Rights Program and Anthropology  
2005-9 Cross list: Cross List Courses in Human Rights Program and Economics  
2005-10 Cross list: Cross List Courses in Human Rights Program and English  
2005-11 Cross list: Cross List Courses in Human Rights Program and History  
2005-12 Cross list: Cross List Courses in Human Rights Program and  
Interdepartmental  
2005-13 Cross list: Cross List Courses in Human Rights Program and Philosophy  
2005-14 Cross list: Cross List Courses in Human Rights Program and Political  
Science  
2005-15 Cross list: Cross List Courses in Human Rights Program and Puerto Rican  
and Latino Studies  
2005-16 Cross list: Cross List Courses in Human Rights Program and Sociology  
2005-17 Cross list: Cross List Courses in Human Rights Program and Women’s  
Studies  
2005-18 Add: PP 101. Introduction to Public Policy  
2005-20 Add: PP 221Q. Public Policy Research Methods II  
2005-21 Add: PP 222. Practicum in Public Policy
2005-22 Add: PP 223. Cases in Public Policy
2005-23 Add: PP 223W. Cases in Public Policy
2005-24 Cross list: Cross List Courses in Geology and Physics
2005-25 Add: 5 credit “Introduction to College Algebra and Mathematical Modeling” section of MATH 195Q. Special Topics Lecture

4. ADJOURN