1. All existing general education courses are still on the check sheet.

2. Requirements that do not change (although they may appear under a new heading):
   a. 6 hours of Writing – WRTG 1310 and WRTG 1320 still required in first year
   b. 3 hours of Math – MATH 1395 is now listed as primary option of check sheet
   c. 3 hours American History or Government (HIST 2301, HIST 2302, or PSCI 1301)
   d. 8 hours Lab Science (BIOL 1400 plus one other)

3. Changes:
   a. ECON 2320 or ECON 2321 will satisfy the first social science course requirement
   b. ECON 2310 will satisfy Diversity in World Cultures and the second social science requirement
   c. MGMT 2301 and MKTG 2376 will now count as Oral Communication
   d. Students must take 3 hours of fine arts and 3 hours of humanities
      i. 3 hours must come from the Critical Inquiry area
      ii. The remaining 3 hours can come from either Responsible Living or Diversity in Creative Works
   e. First Year Seminar
      i. New freshman students must take a First Year Seminar.
      ii. Transfer students with > 29 hours are not required to take a First Year Seminar
      iii. Current students with >29 hours before Fall 2013 do not have to take a FYS
      iv. FYS options for Fall 2013: ECON 2310 and ECON 2321
   f. Transfer students with > 60 hours at time of admission do not have to take a lower division Responsible Living Course.
   g. Students will have 19-22 hours of electives based on the initial math placement.
   h. Placement of existing CoB gen ed courses in UCA Core:
      i. ECON 1310: Responsible Living, Social Science
      ii. ECON 2310: Diversity in World Cultures, Social Science
   i. NEW TO THE LOWER DIVISION UCA CORE COURSES FROM THE CoB
      i. ECON 2320: Critical Inquiry, Social Science
      ii. ECON 2321: Critical Inquiry, Social Science
      iii. MGMT 2341: Critical Inquiry, Social Science
      iv. MGMT 2301: Communication, Oral Communication
      v. MKTG 2376: Communication, Oral Communication
      vi. FINA 2330: Responsible Living, Social Science