TO: College of Arts and Sciences Curriculum Committee

FROM: Marc McEllistrem, Program Director
       Materials Science and Engineering

DATE: 9/19/18

RE: Program Change – MATERIALS SCIENCE MEMO #1

We request implementation of the following program eliminations with the next possible Catalog. These program eliminations were approved by Materials Science on August 23, 2018.

Materials Science, Applied Materials Emphasis, Comprehensive Major, Liberal Arts (Code 250-006)
http://catalog.uwec.edu/undergraduate/arts-sciences/materials-science/material-science-major-applied-materials-ba-bs/

Materials Science, Chemistry of Materials Emphasis, Comprehensive Major, Liberal Arts (Code 250-002)

Materials Science, Entrepreneurship Emphasis, Comprehensive Major, Liberal Arts (Code 250-008)
http://catalog.uwec.edu/undergraduate/arts-sciences/materials-science/material-science-major-entrepreneurship-ba-bs/

Materials Science, Geomaterials Emphasis, Comprehensive Major, Liberal Arts (Code 250-003)
http://catalog.uwec.edu/undergraduate/arts-sciences/materials-science/material-science-major-geomaterials-ba-bs/

Materials Science, Liberal Arts Emphasis, Comprehensive Major, Liberal Arts (Code 250-004)
http://catalog.uwec.edu/undergraduate/arts-sciences/materials-science/material-science-major-liberal-arts-ba-bs/

Materials Science, Mathematics of Materials Emphasis, Comprehensive Major, Liberal Arts (Code 250-009)

Materials Science, Nanoscience Emphasis, Comprehensive Major, Liberal Arts (Code 250-005)
http://catalog.uwec.edu/undergraduate/arts-sciences/materials-science/material-science-major-nanoscience-ba-bs/

Materials Science, Physics of Materials Emphasis, Comprehensive Major, Liberal Arts (Code 250-001)

Justification: The faculty in Materials Science and Engineering have been asked by Academic Affairs to consolidate all of the Materials Science emphases listed above into a single major program with one code as part of the “Program Array” plan.

Students will refer to new catalog text (and ultimately will consult with faculty advisors) in developing an appropriate plan for this new major. The revised plan is described in MATERIALS SCIENCE MEMO #2.