1. **Title:** Eliminating MECT 3101K (Engineering Materials) from CET program requirements

2. **Submitting College:** COST

3. **Department(s) Generating the Proposal:** Engineering Technology and Mathematics

4. **Effective Date:** Spring 2011

5. **Brief Summary of Proposal:**
   We would like to propose eliminating MECT 3101K (Engineering Materials) from the Civil Engineering Technology program requirements. The necessary subject material for civil engineering technology majors will be incorporated in CIVT 3201 (Civil Engineering Materials).

6. **Type of Proposal:**
   ____ New Program
   __X Program Change
   ____ Course Change Only

7. **Graduate School Endorsement Status:** N/A

8. **Impact on Library Holdings:**
   **Existing:**
   **Additional:**
   **Deletions:**

9. **Impact on Existing Programs:** None

10. **Additional Resources Required:**
    A. Personnel
    B. Non-Personnel

11. **Approvals:**
    ____ Department Faculty            Date_________________
    ____ College Faculty               Date_________________
    ____ Curriculum & New Programs Committee Date_________________
    ____ Faculty Senate                Date_________________
    ____ Vice President for Academic Affairs Date_________________
A. **Course number:** MECT 3101K

B. **Course Title:** Engineering Materials

C. **Catalog Description:**
An overview of structures, properties, and applications of metals, polymers, ceramics, and composites commonly used in industry. Problem-solving skills are developed in the areas of materials selection, evaluation, measurement, and testing. (2-2-3)

*Prerequisites: CHEM 1211, 1211L*

D. **Rationale:**
The necessary subject material for civil engineering technology majors will be incorporated in CIVT 3201 (Civil Engineering Materials).

E. **Library Resource Deletions:** None