

**LUMPKIN COLLEGE OF BUSINESS AND APPLIED SCIENCES  
EASTERN ILLINOIS UNIVERSITY**

**TO: Council on Graduate Studies**  
**FROM: Mahyar Izadi, Dean**  
**SUBJECT: EXECUTIVE ACTIONS**  
**DATE: October 19, 2015**

**Effective Summer 2016 (see attached memos)**

**Prerequisite Changes:**  
**AET 4863, Packaging Technologies**  
**AET 4865, Digital Media Publishing Technologies**

Att.

- c.
  - A. Cheney, Chair, School of Technology
  - P. Liu, Assistant Chair, School of Technology

**LUMPKIN COLLEGE OF BUSINESS AND APPLIED SCIENCES  
EXECUTIVE ACTION REQUEST**

**TO:** Mary Hennig, Certification Officer

**FROM:** Austin Cheney, SoT Chair

**DATE:** 10/15/15

**ACTION REQUESTED:**

This request is to remove **ALL** prerequisites from AET 4863- Packaging Technologies and AET 4865- Digital Media Publishing Technologies.

**RATIONALE:**

The prerequisite courses AET 1363 and AET 3343 were found to be unnecessary in students' success in these courses. Students that took these courses previously without the prerequisite courses had no issues in completing required assignments, projects, and papers.

**EFFECTIVE DATE: (i.e.: Fall 20XX, Spring 20XX):** Summer 2016

**CURRENT CATALOG COPY:**

**AET 4863 - Packaging Technologies.**

(2-2-3) On-Demand. Detailed study of the practical applications of package design for specific products including membrane switches, and theory of Radio Frequency Identification (RFID) printing processes. Specialty inks and coatings such as conductive inks, UV inks, food-grade inks, and microencapsulated inks will be explored.

**Prerequisites & Notes:**

AET 1363, AET 3343, junior standing; or permission of instructor.

Credits: 3

**AET 4865 - Digital Media Publishing Technologies.**

(2-2-3) On Demand. A study of e-Publishing technology. This course will focus on the study of authoring multimedia and web technologies for creating applications and solutions for web sites, education, training, and advertising solutions via the internet and

mobile devices.

**Prerequisites & Notes:**

A grade of “C” or better in AET 1363 and AET 3343 or permission of chair.

Credits: 3

**PROPOSED CATALOG COPY:**

**AET 4863 – Packaging Technologies.**

(2-2-3) On-Demand. Detailed study of the practical applications of package design for specific products including membrane switches, and theory of Radio Frequency Identification (RFID) printing processes. Specialty inks and coatings such as conductive inks, UV inks, food-grade inks, and microencapsulated inks will be explored.

**Prerequisites & Notes:**

None

Credits: 3

**AET 4865 – Digital Media Publishing Technologies.**

(2-2-3) On Demand. A study of e-Publishing technology. This course will focus on the study of authoring multimedia and web technologies for creating applications and solutions for web sites, education, training, and advertising solutions via the internet and mobile devices.

**Prerequisites & Notes:**

None

Credits: 3