The University Curriculum Committee recommends approval of the following:

1. **New Courses**

   **IDIS 303. Mechanical Power Transmission.** (2-2). Credit 3. Overview of the engineering concepts of mechanical power and the components within a system to provide transmission of that power into useful work; experimental application of the related theory as it relates to the industrial distributor; “real world” knowledge learned for application in industry. Prerequisites: IDIS 300; admission to industrial distribution degree sequence.

   **IDIS 481. Seminar in Internship Preparation.** (1-0). Credit 1. Develop an understanding of the distribution industry and its opportunities; prepare students for summer internships; provide students with opportunities to network with industry and companies that will be hiring summer interns. Prerequisite: Minimum of 60 credit hours.

   **IDIS 484. Professional Internship.** (2-0). Credit 2. Independent study and on-the-job supervised experience related to a professional area of interest in industrial distribution. Prerequisites: IDIS 481; junior or senior classification.

   **VLCS 932. Advanced Ruminant Herd Health and Production.** (2-0). Credit 2. Principles needed to provide veterinary services to populations of ruminants including preventive health programs, record-keeping and approaches to controlling herd/flock disease outbreak or production shortfalls. Prerequisite: Third year veterinary student.

2. **Changes in Courses**

   **IDIS 403. Mechanical and Fluid Power Technologies.**

   **Course title**
   - From: Mechanical and Fluid Power Technology.
   - To: Fluid Power Transmission.

   **Credit hours**
   - From: (3-3). Credit 4.
   - To: (2-2). Credit 3.

   **Course description**
   - From: Overview of mechanical and fluid power applications based on the underlying technologies used in industrial motion control applications; exploration of simple mechanisms and their combination into mechanical power systems and limitations; and explanation of power systems with relations to working circuits.

   - To: Overview of the engineering concepts of hydraulics and pneumatic power and its components within a system to provide transmission of that power into useful work; experimental application of the related theory as it relates to the industrial distributor; “real world” knowledge learned for application in industry.
NVSC 301. Navigation and Naval Operations I.
   Course title
   From: Navigation and Naval Operations I.
   To: Navigation.

NVSC 302. Navigation and Naval Operations II.
   Course title
   From: Navigation and Naval Operations II.
   To: Naval Operations and Seamanship.

VLCS 931. Advanced Ruminant Medicine and Surgery.
   Credit hours
   From: (3-0). Credit 3.
   To: (2-0). Credit 2.

VTPP 334. Physiology for Bioengineers I.
   Course number
   From: VTPP 334.
   To: VTPP 434.

VTPP 335. Physiology for Bioengineers II.
   Course number
   From: VTPP 335.
   To: VTPP 435.