1. **Type of Change:**
   Change in requirements for the DFN Minor

2. **From:**
   Minor in Dietetics, Foods, and Nutrition (12 Credits)
   Courses must include HSD 240 and DFN 120, 341, and 348.

3. **To:**
   Minor in Dietetics, Foods, and Nutrition (12 Credits)*
   Courses must include HSD 240 and DFN 120, and two additional courses according to the following options.
   - I. Foods: HSD 240, DFN 120, 220, and 330
   - II. Life Cycle Nutrition: HSD 240, DFN 120, 220, and 341**
   - III. Medical Nutrition Therapy: HSD 240, DFN 120, 220, and 348**
   **Students planning to minor in DFN should select CHE114-115 as a distribution course.
   **Students planning to choose option II or III should also take BIO 181-182.

4. **Rationale:**
   The current proposal would allow students to focus within the minor on foods, life cycle nutrition, or medical nutrition therapy. Students interested in focusing on DFN from a foods perspective may wish to take a second course in cultural food preparation (Foods, Society, and Health: DFN220) and a course in Quantity Food Production (DFN330). Students interested in Nutrition through the life cycle could take DFN220 and 341 in addition to the two core courses. Students interested in medical nutrition therapy could opt to take DFN220 and 348 as long as they satisfy the prerequisite courses in Anatomy and Physiology (BIO228 or BIO 181-182).

5. **Effects on the curriculum outside the Department:** None

6. **Date of Department Approval:** 5-4-11