Course #	Title & Description
16:709:508	Medical Nutrition Therapy
	Application of pathophysiology of diseases states addressing prevention and treatment of patients at risk of nutritional complications.
16:709:503	Introduction to Applied Nutrition Research
	Skills in the conduct and interpretation of research. Emphasis given to study design, instrumentation, analysis, and ethical issues.
16:709:524	Health Promotion in Nutrition & Dietetics 1
	Evidence-based practice with emphasis on accurate interpretation of scientific information and translation into actionable nutrition behaviors for varied consumer and professional audiences.
16:709:526	Health Promotion in Nutrition & Dietetics 2
	Advanced skills in evidence-based nutrition practice with emphasis on communicating with professional audiences using an array of communication modes.
16:709:510	Advanced Topics in Disease Prevention
	Advanced topics in disease prevention and treatment including those related to professional practice, development, and leadership. Specific attention will be directed to nutrition needs of patients to provide students with current knowledge and evidence-based application in dietary prevention, treatment, and management of patients.
16:709:644	Research Supervised Practice
	Links the expertise acquired in the classroom with the application of research skills leading to completion of a directed nutrition research project.
16:709:618	Dietetics Supervised Practice
	Links the expertise acquired in the classroom to supervised learning experiences in an array of professional practice settings such as inpatient hospitals, ambulatory care clinics, community centers, food service operations, and student-defined specialty area to acquire minimum of 1000 hours of supervised practice.