HSE 101 SURVEY OF HEALTH PROFESSIONS I.  
An introduction to the health sciences professions including an exploration of health sciences careers. (Same as HHS 101.)

HSE 570 MANAGING HEALTH ISSUES IN LONG-TERM CARE: APPROACH.  
This course will cover the identification and management of health issues commonly found in long-term care (LTC) settings. Specifically, this course is designed to recognize, screen and identify the most common health issues present in elder residents of LTC facilities. After identification of these health issues, information regarding the appropriate course of action, utilizing appropriate care team resources, to prevent, manage, as well as treat these health issues will be provided. Common health issues to be covered include unintentional weight loss (malnutrition, frailty); unintentional weight gain (obesity and related co-morbidities); major organ system dysfunction (heart, kidney, lungs, immune, gastrointestinal, endocrine/hormonal); diminished function of ‘senses’ (vision, hearing/balance and its implications); physical dysfunction (muscle wasting, mobility issues and implications); osteoporosis (bone health, risk of falls); mental decline (depression, dementia/Alzheimer’s Disease); social isolation; spiritual support; polypharmacy. Prereq: HHS 101, HHS 102, CLM 241, GRN 250 or consent of instructor. (Same as CLM 570.)

HSE 595 DIRECTED STUDIES.  
Independent work devoted to research on specific problems, to challenge the student to synthesize concepts from his total program and relate them to his allied health specialty. Conference, one to three hours per week. May be repeated to a maximum of six credits. Prereq: Completion of CLM 241, CLM 350, CLM 351, CLM 353, CLM 354, CLM 355, CLM 405, CLM 444, CLM 445, CLM 452, CLM 495, or consent of instructor. (Same as CLM 595.)

HSE 880 SEMINAR IN ALLIED HEALTH (Variable topic).  
Study and analysis of current and topical problems and issues regarding the roles, trends and research for allied health educators. May be repeated to a maximum of six credits. Prereq: Admission to the College of Allied Health Professions Program or permission of instructor.