FIG 49
This FIG will take an interdisciplinary approach to examining current issues in health care and the delivery of care in various settings to diverse populations. “Health Care Systems: An Interdisciplinary Approach” (Nursing 105) will focus on factors affecting health and the value placed on health, the delivery of health care in different settings, and the roles of various professionals in the health care system.

- English 100, “Freshman Composition,” focuses on building strong writing and research skills that will be useful in completing assignments in this and other courses in this FIG, as well as in future college courses.
- Religious Studies 101, "Religion in a Global Perspective: Religion in Sickness and Health" How do religious peoples understand and live in sickness and health? How does physical well-being connect to spiritual well-being? Medicine to meaning-making? How does looking at religion in sickness and health provide insight into its roles in different cultures and contexts? From Southeast Asia to Africa and the Americas, we’ll approach these questions using perspectives from anthropology, history, sociology, legal studies and the medical sciences, among others. Then we’ll come home to Wisconsin to examine how ideas and practices translate here. And, we’ll look specifically at the connections between nursing care and religion and why it’s so important for nurses to understand religion in sickness and health.
- Chemistry 108, “General Chemistry,” is an optional fourth course in this FIG.

Please note: This FIG is designed for students considering applying to the Nursing Program in the School of Nursing; courses in this FIG have been carefully selected to fulfill requirements for the Nursing Program. However, students should recognize that entry to the School of Nursing is dependent on a number of factors including completion of specific courses and meeting minimum GPA requirements. Students interested in the Nursing Program are strongly advised to meet with an advisor from the School of Nursing in order to get information about that program.
This FIG is a total of 8 credits or 13 credits with the *optional chemistry class*. Students will need to take a 12 credit minimum to be a full-time student.