552. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 552 or approval of college. Students may not receive credit in both H M 514 and H M 555, H M 560, H M 561.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

555. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 555 or approval of college. Students may not receive credit in both H M 514 and H M 555, H M 560, H M 561.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

560. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 560 or approval of college. Students may not receive credit in both H M 514 and H M 555, H M 560, H M 561.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

565. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 565 or approval of college. Students may not receive credit in both H M 515 and H M 565, H M 566, H M 567.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

566. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 566 or approval of college. Students may not receive credit in both H M 515 and H M 565, H M 566, H M 567.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

567. **Track II Focal Problem**
FALL, WINTER, SPRING. 5(5-0) H M 567 or approval of college. Students may not receive credit in both H M 515 and H M 565, H M 566, H M 567.
Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, self-instructional format.

570. **Introduction to Behavioral Medicine**
FALL. 3(3-0)
Survey of behavioral and social factors influencing health, illness, and use of the health care system. Clinical and experimental examples of psychological and social influences on biological levels of organization.

572. **Adult Through Aged Development**
SPRING. 2(0-2) PHD 572
Characteristics of physical, cognitive, social and emotional development and change, late adolescence through senescence. Interaction of biologic, psychological and social factors in the developmental process.

575. **Problems of the Aged**
SPRING. 2(0-2) PSC 574
Origin, course and treatment of disorders of function and behavior in the aged. Emphasis on biopsychosocial interaction, clinical and community perspectives and the health care system.

590. **Special Problems in Human Medicine**
FALL, WINTER, SPRING, SUMMER. 1 to 6 credits. May reenroll for a maximum of 12 credits. Human Medicine students or approval of college.
Students will work under direction of a faculty member on an experimental, theoretical or applied problem. Students should employ the college-level course rather than departmental-level special problems courses, when their topics of interest require a broad multidisciplinary approach.

604. **Hospital Care Clerkship**
FALL, WINTER, SPRING, SUMMER. 2(2-0) PHD 604.

605. **Comprehensive Care Clerkship**
FALL, WINTER, SPRING, SUMMER. 4(4-0) Interdisciplinary with Japanese Madison College and the departments of Anthropology, Geography, History, and Political Science. Administered by the Department of History.
China's transition from traditional, agrarian state to modern nation in world community and overview of its recent political, economic, social, cultural and diplomatic developments. Approved through Summer 1988.

608. **Sub-Specialty Clerkships**
FALL, WINTER, SPRING, SUMMER. 1 to 17 credits. May reenroll for a maximum of 41 credits. FMP 602.
Hospital and office based clinical experiences in sub-specialties in medicine and surgery.

609. **Sub-Specialty Clerkships**
FALL, WINTER, SPRING, SUMMER. 1 to 17 credits. May reenroll for a maximum of 41 credits. FMP 602.
Hospital and office based clinical experiences in sub-specialties in medicine and surgery.

**HUMAN NUTRITION AND FOODS**

See Food Science and Human Nutrition.