#### 222. The Visual Arts and Western Culture, Medieval and Early Modern (A)

Winter. 4(4-0) Sophomores. Recommend HUM 221; or HUM 201, HUM 211, HUM 261 or HUM 281H. Students may not receive credit in more than one of the following: HUM 202, HUM 212, HUM 222, HUM 262, HUM 282H.

The visual arts in the culture of the medieval and early modern periods of Western civilization.

#### 223. The Visual Arts and Western Culture, Modern (A)

Spring, 4(4-0) Sophomores, Recommend HUM 222; or HUM 202, HUM 212, HUM 262 or HUM 282H. Students may not receive credit in more than one of the following: HUM 203, HUM 213, HUM 223, HUM 263, HUM

The visual arts in modern culture since 1700.

#### Music and Western Culture, 26I. Ancient (A)

Fall. 4(4-0) Sophomores. Students may not receive credit in more than one of the following: HUM 201, HUM 211, HUM 221, HUM 261, HUM 281H, MUS 211.

Emphasizes music in an interdisciplinary study of the origins of Western culture in the civiliza-tions of Greece and Rome and in the Judeo-Christian tradition. Uses live and recorded music, an art and music text, a history text, an anthology of readings, and selected paperbacks.

#### 262. Music and Western Culture, Medieval and Early Modern (A)

Winter. 4(4-0) Sophomores. Recommend HUM 261; or HUM 201, HUM 211, HUM 221 or HUM 281H. Students may not receive credit in more than one of the following: HUM 202, HUM 212, HUM 222, HUM 262, HUM 282H MIS 210 282H, MUS 212.

Interrelationships of music with other aspects of medieval and early modern Western culture.

#### 263. Music and Western Culture, Modern (A)

Spring. 4(4-0) Sophomores. Recom-mend HUM 262; or HUM 202, HUM 212, HUM 222 or HUM 282H. Students may not receive credit in more than one of the following: HUM 203, HUM 213, HUM 223, HUM 263, HUM 283H, MUS 213.

Interrelationships of music with other aspects of modern Western culture since 1700.

#### 279. Selected Topics in the Humanities

(HUM 272.) Fall, Winter, Spring. 3 to 5 credits. May reenroll for a maximum of 8 cred-its if different topic is taken.

Interdisciplinary study of topics in the humani-

### 281H. Honors Course: Ancient World (A)

Fall. 4(4-0) Sophomores; approval of department. Students may not receive credit in more than one of the following: HUM 201, HUM 211, HUM 221, HUM 261, HUM 281H.

Western culture through its origins in the civilizations of Greece and Rome and in the Judeo-Christian tradition. Uses history and art texts, selected paperbacks, and other examples from the fields of history, literature, philosophy, religion and art.

# 282H. Honors Course: Medieval and Early Modern Periods (A)

Winter. 4(4-0) Sophomores; approval of department. Students may not receive credit in more than one of the following: HUM 202, HUM 212, HUM 222, HUM 262, HUM 282H.

Deals with the medieval and early modern stages of Western civilization.

### 283H. Honors Course: Modern World (A)

Spring. 4(4-0) Sophomores; approval of department. Students may not receive credit in more than one of the following: HUM 203, HUM 213, HUM 223, HUM 263, HUM 283H.

Deals with modern Western culture since 1700.

### The Cultural Traditions of the Islamic World (A)

Fall, Winter, Spring. 4(4-0)

An interdisciplinary study of major artistic, literary, philosophical, and religious aspects of the culture of the Islamic world in historical context.

### The Cultural Traditions of Sub-Saharan Africa (A) 295.

Fall, Winter, Spring. 4(4-0)

An interdisciplinary study of major artistic, literary, musical, philosophical, and religious aspects of the culture of Sub-Saharan Africa in

### 296. The Cultural Traditions of Japan

(293.) Fall, Winter, Spring. 4(4-0)

An interdisciplinary study of major artistic, literary, and religious aspects of the culture of Japan in historical context.

## The Cultural Traditions of India

(292.) Fall, Winter, Spring. 4(4-0)

An interdisicplinary study of major artistic, literary, philosophical, and religious aspects of the culture of India in historical context.

### 298. The Cultural Traditions of China

(291.) Fall, Winter, Spring. 4(4-0)

An interdisciplinary study of major artistic, literary, musical, philosophical, and religious aspects of the culture of China in historical context.

#### 300. Supervised Individual Study

Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits. Six credits in humanities general education; approval of department.

Selected students requesting individual study of interdisciplinary problems. Variable elective credit will be determined when the student secures instructor, adviser, and department approval.

### **HUMAN MEDICINE** н м (COLLEGE OF)

#### 500. Preceptorship Training

Fall, Winter, Spring, Summer. 3 to 12 credits. May reenroll for a maximum of 36 credits. No more than 3 credits toward degree requirements. One year of medical school. Interdepartmental with the Department of Family Practice.

Field experience in primary care taught by primary care physicians throughout the state to medical students from Michigan State University, University of Michigan and Wayne State University.

#### 505. Patient Interaction

 $Fall.\ 2 (2\text{-}0)\ ANT\ 505 A\ concurrently.$ 

Students participate in experiences dealing with certain aspects of interviewing and performing a physical examination. Focus is primarily on self-observation and exploration of student-patient interaction.

#### 508. Immediate Care

Fall. 2(2-0) First year Human Medicine student.

Methods of administering immediate life saving and supportive measures in case of accident or medical emergency. Emphasis placed on cardiopulmonary resuscitation, fractures, unconsciousness, wounds, environmental injury and emergency child birth.

### Introduction to Focal Problems

Fall. 1 to 12 credits. Admission to College of Human Medicine.

Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common problems seen in medical practice.

### Track I Focal Problems

Winter. 1 to 12 credits. H M 510 or approval of college. Students may not receive credit in both H M 511 and H M 540, H M 541. Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common prob-lems seen in medical practice.

#### 512. Track I Focal Problems

Spring. 1 to 12 credits. H M 510 or approval of college. Students may not receive credit in both H M 512 and H M 545, H M 546, H M 547.

Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common problems seen in medical practice.

#### 513. Track I Focal Problems

Fall. 1 to 12 credits. H M 512 or approval of college. Students may not receive credit in both H M 513 and H M 550, H M 551, H M 552.

Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common problems seen in medical practice.

#### Track I Focal Problems 514.

Winter. 1 to 12 credits. H M 513 or approval of college. Students may not receive credit in both H M 514 and H M 555, H M 560, H M 561.

Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common prob-lems seen in medical practice.

#### Track I Focal Problems 515.

Spring. 1 to 12 credits. H M 514 or approval of college. Students may not receive credit in both H M 515 and H M 565, H M 566, H M 567.

Small group discussions concerned with instruction in the processes of medical problem solving and the integrated learning of basic and clinical medical science concepts around common problems seen in medical practice.

#### 516. Medical Ethics

Winter, 3(3-0) Interdepartmental with the College of Osteopathic Medicine.

Analysis and evaluation of the ethical elements of medical decision making. Topics include: patient rights, physican responsibilities, euthanasia, informed consent, parentalism, confidentiality, biomedical research, and allocation of scarce resources.

#### 520. Clinical Science

Winter, 1 to 8 credits.

The basic clinical skills of interviewing, physical examination and problem solving are taught in small group seminars utilizing models, patients and self-instructional materials.

#### 52I. Clinical Science

Spring. 1 to 8 credits. H M 520 or approval of department. Continuation of H M 520.

#### 522. Clinical Science

Fall. 1 to 8 credits. H M 521 or approval of department.

Continuation of H M 521.

#### 523. Clinical Science

Winter. 1 to 8 credits. H M 522 or approval of department.

Continuation of H M 522.

### Clinical Science

Spring. 1 to 8 credits. H M 523 or approval of department. Continuation of H M 523.

### Track II Focal Problem

Fall, Winter, Spring. 6(6-0) Comple-tion of H M 510, approval of college. Students may not receive credit in both H M 511 and H M 540, H M 541

Clinical problems around which basic science content is studied and approaches to problemsolving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 541.

Fall, Winter, Spring, 6(6-0) Completion of H M 540 or approval of college. Students may not receive credit in both H M 511 and H M 540, H M 541.

Clinical problems around which basic science content is studied and approaches to problemsolving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 545.

Fall, Win:er, Spring. 5(5-0) H M 541 or approval of college. Students may not receive credit in both H M 512 and H M 545, H M 546,

Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, selfinstructional format.

#### 546. Track II Focal Problem

Fall, Winter, Spring. 5(5-0) H M 545 or approval of college. Students may not receive credit in both H M 512 and H M 545, H M 546, H M 547.

Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 547.

Fall, Winter, Spring. 5(5-0) H M 546 or approval of college. Students may not receive credit in both H M 512 and H M 545, H M 546, H M 547.

Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 550.

Fall, Winter, Spring. 5(5-0) H M 547 or approval of college. Students may not receive credit in both H M 513 and H M 550, H M 551, H M 552.

Clinical problems around which basic science content is studied and approaches to problemsolving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 551

Fall, Winter, Spring. 5(5-0) H M 550 or approval of college. Students may not receive credit in both H M 513 and H M 550, H M 551, H M 552

Clinical problems around which basic science content is studied and approaches to problemsolving explored in combined small group, selfinstructional format.

#### 552. Track II Focal Problem

Fall, Winter, Spring. 5(5-0) H M 551 or approval of college. Students may not receive credit in both H M 513 and H M 550, H M 551,

Clinical problems around which basic science content is studied and approaches to problem solving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 555.

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, selfinstructional format.

### 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,

Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, selfinstructional format.

#### 561. 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 problemsolving explored in combined small group, selfinstructional format.

### Track II Focal Problem

Fall, Winter, Spring. 5(5-0) H M 561 or approval of college. Students may not receive credit in both H M 515 and H M 565, H M 566,

Clinical problems around which basic science content is studied and approaches to problem-solving explored in combined small group, selfinstructional format.

#### Track II Focal Problem 566.

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.

#### 567. 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 problemsolving explored in combined small group, selfinstructional 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.

#### 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 col-

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.

#### Hospital Care Clerkship 604.

Fall, Winter, Spring, Summer. 16(0-16) Must reenroll for a total of 32 credits. H M 602

Longitudinal, inpatient exposure to severe hospital and consultative care problems. Patient management stressed. Fullfills departmental clerkship objectives (when combined with H M 605). Conducted in Marquette, Michigan.

#### 605 Comprehensive Care Clerkship

Fall, Winter, Spring, Summer. 16(0-16) Must reenroll for a total of 32 credits. H M 602.

Comprehensive, longitudinal, ambulatory exposure to skills, problems, and content of primary disciplines of medical training. Fullfills departmental objective (when combined with H M 604) for required clerkships. Conducted in Escanaba, Michigan.

#### 608. Sub-Specialty Clerkships

Fall, Winter, Spring, Summer. 1 to 17 credits. May reenroll for a maximum of 41 credits. H M 602.

Hospital and office based clinical experiences in sub-specialties in medicine and surgery.

### **HUMAN NUTRITION** AND FOODS

See Food Science and Human Nutrition.