490. Operational Analysis in the Housing and Feeding Industry
Spring, 4(4-0), 3 credits. Advanced management concepts, leading to an understanding of decision theory as applied to directed investigation into specific hospitality operations.

499. Independent Study
Fall, Winter, Spring, Summer. 1(1-0) to 15(2-0). May re-enroll for a maximum of 15 credits. Approval of school. Research in any phase of food, lodging, hospitality, tourism or health facilities operations.

811. Policy Formulation and Organization
Spring, 4(4-0). 875, 888; MGT 806. Development of goals, objectives and consistent business policies for the creation of dynamic and effective organizations for all phases of service industries.

861. Economic Implications of Tourism
Fall, 4(4-0). EC 860 or concurrently. Economic, historical, philosophical, psychological, governmental and ethical aspects and satisfactions of travel. The promotion of tourism, the business of travel and its relationships to the hospitality industry.

875. Innovation in Hospitality Marketing
Spring, 4(4-0). MTA 865 or concurrently.

881. Financial Management for the Service Industries
Winter, 4(4-0). AFA 840.

890. Special Problems
Fall, Winter, Spring, Summer. 1 to 15 credits. Approval of school. Opportunity for the outstanding student to engage in depth analysis of a service industry area of his choice that will result in a definite contribution to the field.

896. Problems of the Service Industries
Winter, 4(4-0) 888 or concurrently. Formulation of plans based on analysis of situations and trends applying general business principles. Discussion of actual cases with leaders in service industries.

898. Facilities Programming
Fall, 4(4-0).

890. Special Problems in Human Development
Fall, Winter, Spring, Summer. 1 to 6 credits. May re-enroll for a maximum of 12 credits. Human medicine students. Each student will work under direction of a staff member on an experimental, theoretical or applied problem.

608. Pediatric Speciality Clerkship
Fall, Winter, Spring, Summer. 17 credits. HM 503; primary clerkship. Clinical experience with pediatric patients under the direction of members of the faculty of the Department of Human Development and community pediatricians. Fall, Saginaw, Winter, Lansing, Spring, Grand Rapids, Summer, Flint.

888. Financial Management for the Service Industries
Winter, 4(4-0). AFA 840.

890. Special Problems
Fall, Winter, Spring, Summer. 1 to 15 credits. Approval of school. Opportunity for the outstanding student to engage in depth analysis of a service industry area of his choice that will result in a definite contribution to the field.

896. Problems of the Service Industries
Winter, 4(4-0) 888 or concurrently. Formulation of plans based on analysis of situations and trends applying general business principles. Discussion of actual cases with leaders in service industries.

898. Facilities Programming
Fall, 4(4-0). Application of principles and concepts drawn from many related disciplines to planning and operation of housing and food production systems, utilizing optimum physical and human resources.

HUMAN DEVELOPMENT* H D

College of Human Medicine


590. Special Problems in Human Development
Fall, Winter, Spring, Summer. 1 to 6 credits. May re-enroll for a maximum of 12 credits. Human medicine students. Each student will work under direction of a staff member on an experimental, theoretical or applied problem.

211. Environmental Design: Space, Color and Texture — Laboratory
Fall, Winter, 2(2-0) 210 concurrently. Discussion and demonstration of space, color and texture as components of human environment, their effect upon and use by man.

213. Synthesis of Environmental Design Elements
Winter, Spring, 2(2-0); 143 or approval of department. The synthesis of design elements, space, shape, color and texture, and their organization as they are related to man's near-environment.

214. Synthesis of Environmental Design Elements — Laboratory
Winter, Spring, 2(2-0) 213 concurrently. Discussion and demonstration of design elements, space, shape, color and texture, and their organization as they are related to man's near-environment.

220. Interior Space Design
Fall, Winter, Spring, 3(0-6) 210. Basic designing and drawing of interior space in relationship to human needs.

221. Interior Color and Texture Design
Winter, Spring, 3(0-6) 220 or concurrently. The manipulation and development of color and texture as components of environmental space design.

232. Basic Interior Design Synthesis
Fall, Spring, 3(0-6) 227. Experimentation and representation of space, color and texture as they relate to environmental interior design.

230. History of Interior Design: Ancient to Medieval
Fall, 3(3-0). Historical development of furniture, textiles, and the other decorative arts in relation to interior design and architecture from ancient times to Medieval.

252. Experimental Clothing Construction
TRA 252. Fall, Winter, 3(2-2) 132 or approval of department. Application of principles of clothing construction with emphasis on fiber, alteration and costume construction techniques. Experimental execution and evaluation of techniques.

254. Contemporary Fashion Analysis
Fall, Winter, Spring, 3(2-2) 143 or approval of department. Analysis of fashion as evidence of a dynamic relationship between man and his environment, costume as an aesthetic expression, a sociological phenomenon, and a coordinating factor for the consumer market.

256. Survey of World Dress
Fall, 3(2-0). Secular and ceremonial dress of ethnic, peasant, and folk societies. Emphasis on costume considering its contextual meaning and influence on surrounding cultures.

301. Merchandising: Apparel and Home Furnishing Accessories I
TRA 301. Winter, 4(4-0) 201, MKT 351. Emphasis on decisions and consumer income as it influences the channel of distribution through merchandising of apparel and home furnishing accessories.

A-77