GENERAL BUSINESS AND BUSINESS LAW

GBL

395*. Law, Public Policy, and Business
Fall, Spring, Summer. 3(3-0)
R: Juniors and Seniors Business Program for which GBL 395 is a citg-listed req.
Analysis of the structural, the legal system and basic concepts of constitutional law, torts, contracts, product liability, and administrative law and government regulation of business.
QA: GBL 431 GBL 441 GBL 450

395II*. Law, Public Policy, and Business - Honors(W)
Fall. 3(3-0)
R: Junior and above Honors Not open to students with credit in GBL 395
Analysis of the structure of the legal system and basic concepts of constitutional law, torts, contracts, product liability, administrative law, and government regulation of business.
QA: GBL 431 GBL 441 GBL 450

420*. Role of Law and Lawyers in Society
Fall, Spring. 3(3-0)
QP: GBL 430

447*. Hospitality Law
Fall, Spring. 3(3-0)
P: GBL 395 R: Senior and above HRIM Legal aspects of hospitality industry including contracts and sales, torts, commercial paper, and organization. Dynamics of the changing work force and employment discrimination. Franchising.
QP: GBL 430 QA: GBL 447

451*. Law of Commercial Transactions
Spring. 3(3-0)
P: GBL 395 R: SENIOR OR ABOVE BUSINESS Law of contracts and sales, commercial paper, secured transactions, consumer credit, and debtor-creditor relationships.
QP: GBL 450 QA: GBL 451

460*. International Law and Business
Spring. 3(3-0)
QP: GBL 430 QA: GBL 460

480*. Corporate and Professional Social Responsibility
Spring. 3(3-0)
P: GBL 395 R: Seniors and Above Business Institutionalization of American working life, large business institutions and the law, control of large business institutions, social obligations of corporations and professions, impact of institutional values on individual values.
QP: GBL 430

490*. Special Problems - Independent Study
Fall, Spring. Summer. 1 to 3 credits.
R: Graduate or PPA Business MBA or PPA
May reenroll for a maximum of 9 credits.
P: GBL 395 R: Senior and Above Approval of Department.
Planned program of observation and work in selected business firms and government. Analysis and reports. Independent research on selected legal topics.
QP: GBL 430 QA: GBL 498

848*. Legal Environment of Business
Fall, Spring. 3(3-0)
R: Graduate or PPA Business MBA or PPA
Critical examination of the environment in which business operates. Analysis of the component elements of the legal, political, and social environment of business and the structural framework in which law functions.
QA: GBL 848

880*. Corporate and Professional Social Responsibility
Fall. 3(3-0)
R: Graduate Business
Impact of corporations and professions in societies and across societies; control of business organizations; social and moral responsibilities of organizations; the individual's role in a business organization.

880*. Special Problems
Fall, Spring, Summer. 1 to 3 credits.
May reenroll for a maximum of 6 credits.
P: GBL 848 R: Graduate Business Approval of the Department Independent study of special topics in business law and public policy.
QP: GBL 880 QA: GBL 890

GENETICS GEA

860*. Genetics Seminar
Fall of odd numbered years, Spring of odd-numbered years, Summer of odd-numbered years
May reenroll for a maximum of 12 credits.
P: R: Ph. D. students Genetics
Topics not normal treated in formal courses.
QA: GEN 860

880*. Laboratory Rotation
Fall of odd numbered years, Spring of odd-numbered years, Summer of odd-numbered years
May reenroll for a maximum of 6 credits.
P: R: Ph. D. students Genetics
Lab Rotation for 1st year genetics students only participating in a research lab a Genetics faculty member to learn experimental techniques, research approaches, broaden research experience & assess research interests prior to selecting a thesis advisor
QA: GEN 880

890*. Selected Topics in Genetics
Fall of odd numbered years, Spring of odd-numbered years, Summer of odd-numbered years
May reenroll for a maximum of 9 credits.
P: ZOL 341 R: Ph. D. students Genetics
Topics will be selected from molecular genetics, physiological genetics, population genetics, quantitative genetics, evolution, radiology and mutagenesis, microbial genetics, somatic cell genetics, behavioral genetics and human genetics.
QP: ZOL 341 QA: GEN 890

999*. Doctoral Dissertation Research
Fall of odd numbered years, Spring of odd-numbered years, Summer of odd-numbered years
May reenroll for a maximum of 99 credits.
P: R: Ph. D. students Genetics
Research for the doctoral dissertation in genetics.
QA: GEN 999

GEOGRAPHY GEO

110*. Introduction to Economic Geography
Fall, Spring. 3(3-0)
Spatial distribution of resources, population, enterprise, trade, consumption, and production. Interaction of those distributions at local to global scale.
QA: GEO 213

151*. Cultural Geography
Fall. 3(3-0)
Systematic approach to the spatial distribution of cultural features, processes, and relationships.
QA: GEO 201

202*. Introduction to Meteorology
Fall, Spring. 3(3-0)
QA: GEO 351

206. Physical Geography
Fall, Spring. 3(3-0)
R: NONE NONE NONE NONE Geographic and functional interrelationships within the physical environment: Earth-sun relationships, weather, climate, soils, vegetation and landforms (terrain characteristics).
QA: GEO 206

206L. Physical Geography Laboratory
Fall, Spring. 1(0-4)
P: GEO 206 or concurrently. R: NONE NONE NONE NONE Geographic aspects of weather, climate, soil, vegetation, and terrain. Interpretation and analysis of maps and remotely sensed imagery.
QA: GEO 206L

224*. Introduction to Cartography
Fall, Spring. 4(2-4)
Cartographic principles and techniques of making maps. Cartographic decision-making and methods for both conventional and computer mapping.
QA: GEO 224

224*. Introduction to Remote Sensing
Fall, Spring. 4(2-4)
R: Not open to freshmen.
Conventional airphoto interpretation techniques, basic features of radar, thermal, and multispectral imagery. Applications in professional fields such as agriculture, archaeology, forestry, geography, planning, wildlife.
QA: GEO 224

225*. Introduction to Geographic Information Systems
Fall, Spring. 4(0-3-2)
R: none none none
GEODEC Information Systems; Components, Data Structures, Basic Operations, and Applications; Laboratory Exercises with a variety of Software Systems.
QP: NONE

230*. Geography of the United States and Canada
Fall, Spring. Summer. 3(3-0)
R: Radical analysis. Evolution and status of environmental, demographic, economic, and socioecological patterns and processes.
QA: GEO 300

230*. Geography of Michigan
Fall. 3(3-0)
Physical and cultural geography of Michigan.
QA: GEO 407