# GENERAL BUSINESS AND BUSINESS LAW

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GBL

305\*

Law, Public Policy, and Business Fall, Spring, Summer. 3(3-0) R: Juniors and Seniors Business or Pro-

gram for which GBL 395 is a ctlg-listed requ. Analysis of the structure of 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 341 GBL 450

395H\*.

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, torta, contracts, product liability, administrative law, and government regula-

QA: GBL 431 GBL 341 GBL 450

420\*.

Role of Law and Lawyers in Society

Fall, Spring. 3(3-0) P: GBL 395 R: Senior and Above Business Comparative law, analysis of legislative and judicial processes, role of lawyers, law and its relationship to economics and business, social justice. Overview of legal education. 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

Law of Commercial Transactions 451\*.

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) P: GBL 395 R: Senior and above Business An overview of international law and its impact on international business. Government regulation of international business.

QA: GBL 460 QP: GBL 430

Corporate and Professional Social 480% Responsibility

Spring. 3(3-0) P: GBL 395 R: Seniors and Above Busi-

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. May reenroll for a maximum of 6 credits.

P: GBL 395 R: Senior and Above Approv-

at 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 468

848\*.

Legal Environment of Business

Fall, Spring. 3(3-0)

R: Graduate or PPA Business MBA or

DDA

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

Corporate and Professional Social Responsibility Fall. 3(3-0) 880\*

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.

890\*.

Special Problems

Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 6 credits.

P: GBL 848 R: Graduate Business Ap-

proval of the Department

Independent study of special topics in business law and public policy. QP: GBL 848 QA: GBL 890

GENETICS

GEN

800\*. Genetics Seminar

Fall of odd-numbered years, Spring of odd-numbered years, Summer of odd-numbered vears

May reenroll for a maximum of 12 credits. R: Ph. D. students Genetics Topics not normall treated in formal courses. QA: GEN 800

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.
R: Ph. D. students Genetics
Lab Rotation for 1st year genetics students only;participation in a research labof a Genetics faculty member; 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 Q.

QA: GEN 890

999\*.

Doctoral Disseration Research Fall of odd-numbered years, Spring of odd-numbered years, Summer of odd-numbered years

May reenroll for a maximum of 99 credits. R: Ph. D students Genetics Research for the doctoral disseration in genetics. QA: GEN 999

GEOGRAPHY

**GEO** 

1134.

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

Cultural Geography 151\*.

Fall. 3(3-0)

Systematic approach to the spatial distribution of cultural features, processes, and relationships. QA: GEO 201

20.14. Introduction to Meteorology Fall, Spring. 3(3-0)

Fundamentals of meteorology. Energy balance, adiabatic processes, horizontal motion, cyclogenesis, and severe weather. 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(0-2)
P: GEO 206 or concurrently. R: NONE

NONE NONE NONE

Geographic aspects of weather, climate, soil, vegeta-tion, and terrain. Interpretation and application of maps and remotely sensed imagery. QA: GEO 206L

Introduction to Cartography 223\*. Fall, Spring. 4(2-4)

Cartographic principles and techniques of making maps. Cartographic decision-making and methods for both conventioanl and computer mapping. QA: GEO 223

224\*. Introduction to Remote Sensing Fall, Spring. 4(2.-4)

R: Not open to freshmen. Conventional airphoto characteristics and interpreta-tion 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(03-02)

R: none none none none
GEOGRAPHIC INFORMATION SYSTEMS; COMPONENTS, DATA STRUCTURES, BASIC OPERATIONS, AND APPLICATIONS; LABORATORY EXERCISES WITH A VARIETY OF SOFTWARE SYS-TEMS. QP: NONE

230\*.

Geography of the United States and Canada Fall, Spring, Summer. 3(3-0)

Regional analysis. Evolution and status of environmental, demographic, economic, and sociocultural patterns and processes. QA: GEO 300

Geography of Michigan Fall. 3(3-0)

Physical and cultural geography of Michigan. QA: GEO 407

# GEOGRAPHY

## 259\*. Geography of Recreation and Tourism Fall. 3(3-0)

Cultural, physical, and biotic factors affecting the distribution of recreation and tourism resources and participation. U.S. and international examples and QA: GEO 309

#### United States and Canada 330.

Fall, Spring, Summer. 3(3-0) R: SOPHOMORES OR ABOVE

Regional analysis of United States and Canada; evolution and status of environmental, demographic, economic, and sociocultural patterns and processes. QA. GEO 300 GEO 408

## 335\*. Geography of Latin America

Fall. 3(3..0) R: Not open to freshmen.

Physical and human geography of Latin America. Current development issues, especially people-environment interaction in urban and rural areas. Topics include migration, urbanization, and industrialization.  $QA: GEO\ 315\ GEO\ 316$ 

### Geography of Europe 2364

Fall. 3(3-0)

R: Not open to freshmen.

Major regions and nations, including their physical resources, peoples, political structures, and economies. QA: GEO 340 GEO 342

#### 337\* Geography of East Asia

Spring. 3(3.-0)
R: Not open to freshmen.

Spatial patterns and processes of physical and human geography in China, Japan, Korea, and Taiwan.

Emphasis on development problems, especially since 1950.

QA. GEO 364 GEO 365

#### 338\*. Geography of Africa

Fall. 3(3.-0)

R: Not open to freshmen.

Physical and human geography of Africa. Current development issues, especially people-environment interaction in urban and rural areas. Topics include drought, agricultural patterns, hunger, rural development, migration, and urbanization.

QA: GEO 321 GEO 322

#### 401\*. Plant Geography

Spring of even-numbered years. 3(03-00)

R: not open to Freshmen or Sophomores NONE NONE NONE RONE NONE NONE GEOGRAPHY OF FORESTS INNORTH AMERICA WITH EMPHASIS ON THE EAST. RELATED ECO-LOGICAL PRINCIPLES, SOILS, AND POST-CRETACEOUS GEOLOGIC HISTORY. SOME FIELD INSTRUCTION. QA: GEO432

# 4024.

Agricultural Climatology Fall of even-numbered years. 3(3-0) Interdepartmental with the Department(s) of Agricultural Engineering.
P: MTH 116 R: NO FRESHMENT; NO

SOPHOMORES
RELATIONSHIPS BETWEEN CLIMATE & AGRICULTURE AS RELATED TO RESOURCE ASSESSMENT, WATER BUDGET ANALYSIS, METEORO LOGICAL HAZARDS, PESTS, CROP-YIELD MODELING, AND IMPACTS OF GLOBAL CLIMATE CHANGE. QP: MTH 109 ORMTH 111

## 404\*. Synoptic Climatology

Fall. 4(04-00) P: GEO 203

GLOBAL CLIMATE PATTERNS AND THEIR CON-TROLS; EMPHASIS ON THE RELATIONSHIP BETWEEN UPPER AIR FLOW AND WEATHER IN THE NORTHERN HEMISPHERE WESTERLIES. QP: GEO 206 GEO 351 QA: GEO 451

# Applied Synoptic Climatology: Principles and Methods 405\*.

Spring. 4(3-2) P: GEO 203; Math 116

Dynamic and thermodynamic principles of atmospheric science applied to the development and evolution of extratropical cyclones. Laboratory sessions include analysis of current observations and satellite imagery. QP: GEO 351 ANDMTH 109ORMTH 111 QA: GEO 452

## 406\*. **Environmental Geomorphology**

Spring. 3(3-0) Interdepartmental with the Department(s) of Geological Sciences.

P. GEO 106, GEO 406, ICSP 203, GLG

201, or GLG 301
Relationships of running water, weathering, gravity, ice, waves, wind, and biota to terrain and soils.
Evolution of landscapes. Classical and modern interpretations. Field study optional. QP: GEO 206 ORGLG 2010RGLG 200 QA:

ĠEO 431

# 407\*. Regional Geomorphology of the United States

Fall. 3(03-0) P: GEO 106 or GEO 406 or GLG 201 or GLG 301 or ISP 203.

Geomorphic characteristics of physiographic regions of the United States. QP: GEO 206 GLG 201 QA: GEO 429

# Soil Geomorphology Field Study

Fall. 4(2-4) P: GEO 106 or GLG 201 or CSS 210. R:

Not open to freshmen and sophomores. Common geographic relationships among soils, landforms, and vegetation in lower Michigan. Description, analysis, and genesis of soils and landscapes. Surficial processes. Required field trips, incurring some student expenses.

QP: GEO 206 ORGLG 2000RCSS 210 QA: GEO 420

## 413\*. Urban Geography

Fall. 3(3-0) P: GEO 113

Theories and models of urban spatial form. Underlying structures and processes. Socio-spatial dimensions of modern urbanites. Differentiation and loca-tional conflict in residential, commercial, and industrial space. QP: GEO 213

QA: GEO 403

## 414\*. Geography of Transportation

Spring. 3(3.0)
P: GEO 113. R: Not open to freshmen.
Spatial principles of transportation. Theories of interaction, network structures, and location-allocation models. Role of transport and transport planning. QP: GEO 213

QA: GEO 409

## 415\*. Location Theory and Land Use Analysis Fall. 3(3-0) P: GEO 113. R: Not open to freshmen.

Classical and neoclassical, static and dynamic models of industrial location and spatial organization. Land rent theory. Central place theory. Multi-locational organization. Growth transmission.

QP: GEO 213 QA: GEO 435

## 416\*. Principles of Regional Planning Spring of even-numbered years. 3(3-0)

Interdepartmental with the Department(s) of Urban Planning. P: GEO 113 or approved equivalent R: no

freshmen, no sophmores Will develop the principle theoretical issues of region al planning; scope and definition, applied spatial analysis techniques, research on policies and proce-

## 417\*. Geography of Transnational

Corporations
Spring. 3(3-0)
P: Juniors and above

Emergence of transnational corporations and their impact on economic development and the international division of labor. QP: GEO 213

#### 418\*. The Ghetto

Fall. 3(3-0)

P: sophomores or above

Analysis of the ghetto including its spatial organization, structure and distribution of nonwhite and ethnic populations with an emphasis on U.S. cities. QA: GEO401

## 423\*. Map Production and Design

Spring. 4(2-4) P: GEO 223.

Manual and automated techniques. Design solutions, map planning, overlay construction, user issues, typography, color theory, and color selection.

QP: GEO 223 QA: GEO 446 GEO 456

## 424\*. Advanced Remote Sensing

Fall. 4(3-2) P: GEO 224. R: Not open to freshmen and

sophomores.

Interaction of solar radiation with the atmosphere, lithosphere, hydrosphere, and biosphere. Introductory digital image processing. Earth-resources satellite sensors, data products, and applications. Radar and thermal remote sensing.

QP: GEO 224 QA: GEO 424

## 425\*. Advanced Geography Information

Advanced Geography Information
Systems
Spring. 4(03-02)
P: GEO 225.
Technical and theoretical issues in the design, evaluation, and implementation of geographic information systems for research and application.

## 426\*. Topics in Cartographic Research Fall. 3(3-0)

P: GEO 223.

Major research trends in modern cartography. Map perception, cognition, and innovation. Library work, proposal and paper writing, cartographic experimentation, and oral presentation. QA: GEO 447 OP: GEO 223

# Geography of Health and Disease Fall. 3(03-0) R: Not open to freshmen, sophomores, 435".

iuniors.

Spatio-environmental concepts and techniques applied to health problems. Disease transmission cycles, community nutrition, and health-care planning. QA: GEO 470

# Population and Development

Abzr. Population and Development
Spring of odd-numbered years. 3(3-0)
P: GEO113, OR GEO151, OR GEO230, OR
GEO233, OR GEO335, OR GEO336, OR GEO 337
21MOGRAPHIC ISSUES RELATED TO ECONOMIC
DEVELOPMENT AND ENVIRONMENTAL
SUSTAINABILITY IN SELECTED WORLD
BECIONS REGIONS. QP: GEO 201 GEO 213GEO 300GEO 315GEO 316

## 453\*. Environment and Development Policy

GEO 365 OR GEO 407 QA: GEO 320

Spring of even-numbered years. 3(3-0) Interdepartmental with the Department(s) of Resource Development.

P: GEO113, OR GEO151, OR GEO230, OR GEO233, OR GEO335, OR GEO336, OR GEO337. INTERACTION BETWEEN ENVIRONMENTAL AND DEVELOPMENT POLICIES AND PROCESSES IN SELECTED WORLD AREAS RD 429 QA:

# GEOGRAPHY

454\*. Spatial Aspects of Regional Development

Spring of odd-numbered years. 3(3-0) P: GEO 113, or GEO 151, or GEO 230, or GEO 233, or GEO 335, or GEO 336, or GEO 337.

Spatial patterns and processes associated with regional development in selected world areas.

QP: GEO 201 GEO 213GEO 300GEO 315GEO 316 GEO 364 OR GEO 365 QA: GEO 440

Tourism in Development Fall. 3(3-0)

Analysis of the distribution, nature, and impacts of tourism. Environmental considerations and the role of tourism in regional development. Examples from Michigan, the United States and other nations.

465\*. Introduction to Quantitative Methods for Geographers and Planners

Fall. 3(03-00) Interdisciplinary with the Department(s) of Urban Planning.
R: GEO, UP, LA
Basic quantitative techniques in the analysis and

classification of geographic data. QA: GEO 427

480\*. Senior Seminar Spring. 3(3-0)

R: Open only to seniors in Geography.

History, philosophy, and methodology of the geographic discipline as it has evolved within academic and social contexts. QA: GEO 425

491\*. Readings in Geography

Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits.

492\*. Geographic Research Problems Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 16

Research on selected aspects of Geography.

Field Study 495\*.

Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8 credits.

Supervised field study in Geography.

498\* Internship in Geography

Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8 credits.

P: Approval of Department R: juniors and

above

Individual experience in Geography at an approved agency, firm, or other entity.

809\*.

Seminar in Physical Geography Fall, Spring, Summer. 3(3-0) May reenroll for a maximum of 9 credits.

P: Consent of instructor R: graduate

standing Research on topics in physical geography, specifically climatology, geomorphology, soils, and plant geogra-

phy. QA: GEO 834

813\*. Seminar in Urban and Economic Geography Fall. 3(3-0)

P: Two of GEO 413, GEO 414, GEO 415, GEO 416, GEO 417, GEO 418 or equivalent.

Research on selected topics in urban and economic geography.

QP: TWO OF GEO 401GEO 403GEO 435

QA: GEO 805

815\*. Seminar in Location Theory and Transportation Geography

Spring. 3(3-0) P: Two of GEO 413, GEO 414, GEO 415, GEO 416, GEO 417, GEO 418

Research on selected topics in location theory and transportation geography. QP: TWO OF GEO 401GEO 403GEO 435 QA: GEO 835

823\*. Map Automation Fall. 3(02-02)

P: GEO 223 R: Graduate Students The use of computers in cartography. Cartographic algorithms, interpolation, line generalization, program intelligence, cartographic data bases.

QP: GEO 223 QA: GEO 449

825\*. Geoprocessing

Spring of even-numbered years. 4(04-00) P: GEO 225, GEO 424.

Integration of digital remote sensing data, geographic information systems, spatial analysis, and expert systems in solving research problems. Class research project. QP: GEO 424

826\*. Seminar in Cartography and

Geoprocessing
Spring. 3(03-00)
R: Graduate students

Research in cartography, geographic information systems, and remote sensing. QA: GEO 846

850\*. Regional Seminar

Fall, Spring. 3(3-0)
P: Approval of department R: Graduate

students

status

Research on contemporary geographic issues in different world regions. QA: GEO 840

860\*. Methods and Modeling in Regional

> Spring of even-numbered years. 3(3-0) Interdepartmental with the Department(s) of Resource Development.

P: multivariate statistics R: graduate

Advanced methods for regional scientists including spatial aspects of linear programming, input-output methods, spatial forecasting and simulation models.

Advanced Quantitative Methods in 865\*. Geography

4(4-0) Spring. 4(4-P. GEO 465

Advanced methods applied to geographic data. Multi-ple regression, principle components and factor analysis, discriminant analysis, and related taxonomic methods

QP: GEO 427 QA: GEO 811

886\*. Research Design in Geography

Spring. 3(3-0)
R: graduate students GEO and UP Ap-

proval of the Dept Research and writing in geography. Identification of geographic problems and their relative importance. Structuring and stating hypotheses. Data acquisition and tests for validity. QA: GEO 826

891\*. Advanced Readings in Geography Fall, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 12 credits.

R: Graduate Students Geography

OA: GEO 818

892\*. Advanced Geographic Research Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 16

credits. R: graduate status

Advanced research on selected aspects of geography.

200\* Master's Thesis Research

Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 30 credits.

R: Open only to graduate students in Geography.

QA: GEO 899

4380 Theory and Methods in Geography

Spring. 3(3-0) R: Ph.D. GEO

Historical development of the geographic discipline within social and intellectual contexts. Current methodological and philosophical approaches to geographic research.

QA: GEO 926 GEO 825

999\*. Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 36 credits. R: Phd students only Geography

QA: GEO 999

GEOLOGY

GLG

201. Earth Processes and History Fall, Spring. 4(3-2)

Physical, chemical and biological processes related to the evolution of the Earth. The roles of solar energy, Earth's internal heat and the process of natural selection in controlling these processes. QA: GLG 201 GLG 202 GLG 306

301. Engineering Geology Fall. 4(3-2)

R: Not open to freshmen. Open only to College of Engineering students. Not open to students with credit in GLG 201.

Principles of geology as applied to civil engineering practice. Minerals, rocks, surficial and internal processes, mitigation of destructive geological proces Air photos, topographic geologic maps, cross sections. QA: GLG 200 GLG 201 GLG 306

321 Mineralogy and Geochemistry Fall. 4(3-2) P: CEM 142 or CEM 152.

Geochemical properties and processes in the origin,

modification, structure, dynamics and history of Earth materials. Crystallography and crystal chemistry. Mineral classification and identification. QP: CEM 141 ORCEM 1510RLBS 161 GLG 321 GLG 323 GLG 327

331. Vertebrate Life of the Past

Spring. 3(3-0) Interdepartmental with the Department(s) of Zoology.
P: BS 110 or BS 111 or juniors and above.
R: Not open to students with credit in GLG 433. Evolution and diversity of fossil vertebrates from fish to humans with emphasis on dinosaurs and Pleisto-

cene events. QA: GLG 302