# International Economics

Spring Semester 2009: "Focus on World Economy" BA 310, 3 units, Thursday 9:00-11:45 am

Prof. Elena Givental egivental@peralta.edu Office Hours: Th. 12-1 pm or by appt. Location: TBA

### Course Description:

This course will combine elements of economics, geography, and business to analyze global and regional development trends. The purpose of development is to improve quality of life by providing jobs, housing, clean energy, water and air, efficient infrastructure, and new technologies. We will examine various mechanisms and forces that have an impact on development in our globalized world. We will also study the ways in which economic activity is distributed across space, the reasons for this distribution, and the trends in continuous processes of global change. Finally, we will analyze how various nations and regions of the world manage to achieve economic growth and explore solutions for less developed countries to succeed in sustainable development.

The students will be immersed in both theoretical considerations and actual case studies which portray the global integration of the world economic system, from business and geographical organization of small firms to Transnational Corporations, from subsistent farmers to the cutting edge of technological services. Major emphasis this semester will be made on energy production and consumption, renewable energy sources and policies, and regional dimensions of environmental problems and solutions.

### Required Textbook:

The World Economy: Resources, Location, Trade and Development(2007) by FrederickP. Stutz and Barney Warf (published by Pearson Prentice Hall)ISBN: 0132436892Available from Amazon.com, new and used in the \$50-\$80 range

#### Recommended Material (optional):

<u>Goode's World Atlas</u>, 21st Edition (2005) from Rand McNally (publisher), paperback Available from Amazon.com, new and used in the \$7-\$10 range

#### Grading: 400 points total.

Five quizzes	50 points		
Two take-home midterms	100 points		
Final in-class exam	100 points		
Term Paper	100 points		
Participation and Group	50 points		
Presentation (graded individually)			

Multiple choice, 10 questions each Multiple choice, short answers Multiple choice, short answers Selected topic of your choice Details will be discussed in class

### Grading Policy:

		96-100%	Α	90-95%	A-
88-89%	B+	82-87%	В	80-81%	B-
78-79%	C+	72-77%	С	70-71%	C-
66-69%	D+	60-65%	D		
		less than 60%	F		

### 2 Midterms and 1 Final

Each take-home midterm exam will cover new material from specific parts of the course. The final in-class exam will be cumulative, covering new material as well as the most important economic concepts and global trends studied throughout the entire course. Exam questions will be multiple-choice, true-false, and short paragraph answers based on lecture material and readings from your textbook.

### <u>Term Paper</u> (3-4 pages)

The term paper involves an analysis of one of the elements of economic structure (economic resources, an industrial sector, agriculture, transportation network, etc.) of your choice in a particular country of the world. The term paper should include a short geographic background on the country (demographic, historical, environmental, political, cultural, etc.) as well as a description of the selected element with your analysis of its significance or deficiencies. You can also trace its economic history back in time and analyze the future development trends in the conditions of global economy. All sources should be cited properly and the reference list should be attached.

#### Due April 23

5 points taken off for late term papers.

#### Group Presentations, May 7.

The topics for the presentations, as well as the size of each group and the presentation format will be determined later and discussed in class.

#### TOPICS, READINGS, TEST SCHEDULE AND DUE DATES

#### Jan. 15 Introduction to The World Economy

The basics: what is the world economy? What should be produced and how? What is globalization? Globalization of culture, consumption, services, tourism. Transnational Corporations. Globalization of investment. Information technology and globalization. World development problems: environmental constraints, disparities in wealth. Geographical Information Systems. Political economies: capitalist economies, command economy, traditional economy. The changing global economic map in the 21st century.

READ: Textbook Chapter 1. Lecture notes.

# Jan. 22 Historical Development of Capitalism

The emergence of a world economic system: hunting, farming, city civilization, feudalism, wealth accumulation and trade, mass migrations. The emergence and nature of capitalism. The Industrial Revolution and industrialization, growth of global markets and international trade, colonialism, and transplantation of the nation-state.

READ: Textbook Chapter 2. Lecture notes.

# Jan. 29 World Population

Global population distribution and density. Population growth and factors affecting population growth and distribution. Malthusian theory. Demographic Transition theory. Migration and its consequences. Patterns of migration. The Gravity Model. Population growth modeling.

### Quiz #1 (chapters 1-2)

READ: Textbook Chapter 3. Lecture notes.

# <u>Feb. 5, 12</u> Primary Economic Activities: Resource Extraction. Energy Production. Environmental Change

Types of resources and their limits. Renewable and nonrenewable resources. Increasing food production and the environmental impact of agriculture. Nonrenewable mineral resources: location and projected reserves. Resource abundance: blessing or curse? Environmental change due to mineral extraction. Energy: production and consumption, energy options (nuclear, geothermal, solar, wind, biomass, hydropower), energy conservation. Regional dimensions of environmental degradation. Sustainable development. Natural resources and geopolitics.

READ: Textbook Chapter 4. Lecture notes.

# Feb. 19 Factors of Location, Firm Growth, TNCs and States

Factors determining location decisions of firms: labor, land, capital, skills, technological innovation. The Weberian Model application and limitations. The role of state in a globalizing economy. Technology: the engine of change. Transnational Corporations: the primary "movers and shapers" of global economy. The geography of transnational production networks. Relationship between TNCs and states. **Quiz # 2 (chapters 3-4)** 

Midterm #1 take-home exam distributed, due February 26

## Feb. 26 Secondary Economic Activities: Value Added

The nature of manufacturing and its changing geography. Globalization of manufacturing. Global shifts in different sectors. IT and competitive advantage. Case studies: The Textiles and Garments Industries, The Automobile Industry, The Semiconductor Industry. Regional restructuring in Europe, North America and East Asia.

Midterm #1 take-home exam due Feb. 26

READ: Textbook Chapter 7. Lecture notes.

# Mar. 5 Tertiary Sector of the Economy: Services

Forces driving the growth of services. Demand for health service and education. Accounting, design, and legal services. Technological change in services. Case study: The Financial Services Industries.

READ: Textbook Chapter 8. Lecture notes.

## Mar. 12 Agricultural Sector and Rural Land Use

Industrialization of agriculture. Systems of agricultural production: subsistent and commercial agriculture. Geography of grain farming, dairy farming, cattle ranching. Mediterranean cropping. Agricultural policies. Applications of the Von Thünen Model. Human impact on the land.

Quiz # 3 (chapters 7-8)

READ: Textbook Chapter 6. Lecture notes.

# March 16 - 21 Spring Recess

#### <u>Mar. 26</u>

### Transportation and Communications

Transportation infrastructure in historical perspective. Properties of transport costs. Transportation policies. Telecommunications: fiber-optic and satellite systems, the Internet. Regional discrepancies in Internet access. E-commerce: a new logistics revolution. Future impacts of information technologies. <u>READ</u>: Textbook Chapter 9. Lecture notes.

## Apr. 2 Urban Economies. World Consumption

The rise of the modern city. Urban spatial organization: the Concentric Ring Model, the Multiple-Nuclei Model. Metropolis: patterns and problems. Suburbanization and inner-city decline, gentrification. Global cities. Consumption in the historical, geographical, and economics theory contexts. Environmental dimensions of consumption.

### Quiz # 4 (chapters 6, 9)

Midterm #2 take-home exam distributed, due April 9

READ: Textbook Chapters 10-11. Lecture notes.

### Apr. 9, 16 International Trade and Investment

International trade: barter and money. Comparative advantage and competitive advantage of nations. International financial system: internationalization of currencies, banking, and capital markets. Financing international trade. Capital flows and FDI's. Barriers to international trade and investment and reduction of trade barriers: WTO. Regional economic integration: the European Union, NAFTA, OPEC. Emerging markets. World patterns of trade. Case studies of Brazil, Taiwan, China, India, Russia and the Middle East. Major trade commodity groups.

Midterm #2 take-home exam due April 9

Term paper proposal due April 16

READ: Textbook Chapters 12-13. Lecture notes.

# Apr. 23, 30 Challenges, Obstacles, Reasons for Hope or Despair

Development and underdevelopment in the changing world. Economic development indicators: GDP per capita, labor force structure, educational level, health, consumer goods produced, HDI. "Winners and losers": the contours of economic development. Making a living in developed countries: regional inequalities, unemployment, transnationalization of production, import from developing countries, problems of migration. The location of underdevelopment. Case studies of Latin America, Southeast Asia, Middle East, and Sub-Saharan Africa. Problems of underdevelopment and development strategies: sustainable economic growth and equity in newly industrialized economies; survival and poverty reduction in the least developed countries. Making the world a better place.

#### Term paper due April 23

Group presentation proposals due April 23

READ: Textbook Chapter 14. Lecture notes.

May 7 Group Presentations

Course review Quiz # 5 (chapters 12-14)

# Thursday, May 14 FINAL IN-CLASS EXAM