<u>INTA Elective Preview Fall 2013</u>

INTA 2030: Ethics in International Affairs

Tasheen Kazi CRN: 85345 MWF 8:05-8:55

Surveys the main traditions and theories of international ethics with a focus on intervention and the use of force, human rights, self-determination, and global distributive justice.

INTA 2100: Great Power Relations

Dr. Michael Salomone CRN: 90338 MWF 1:05-1:55

This course presents the Realist Theory of International Affairs to explain the behavior of the great powers and the relations among them in the international system through a series of historical case studies. The theoretical material is presented against the backdrop of 5 case studies: (1.) the Second Peloponnesian War (Athenian alliance v Spartan alliance), (2.) the outbreak of The Great War 1914, (3.) the inter-war period and the coming of the Second World War in Europe 1919 to 1939, (4.) the Cuban Missile Crisis of 1962, and (5.) the United States invasion of Iraq in 2003.

INTA 3031A, INTA 8803MF: Human Rights

Dr. Miklaus Fabry 3031 CRN: 88781 8803 CRN: 88791 TR 12:05-1:25

GRADUATE TRACK: International Affairs and Security

Explores how processes of globalization and advances in communication and technology have heightened and shaped human rights as a concern in international politics.

INTA 3103A, INTA 8803JJ: Challenge of Terrorism

Dr. Jenna Jordan 3103 CRN: 90328 8803 CRN: 90329 TR 9:35-10:55

Examines the contexts that nurture domestic and international terrorism, the variety of terrorist organizations, and alternative approaches to combating the problem.

GRADUATE TRACK: International Affairs and Security

INTA 4011A, INTA 6015A: Technology and Military Organization

Dr. Michael Salomone 4011 CRN: 85375 6015 CRN: 85452 MWF 10:05-10:55

Addresses the impact of technological developments on the evolution of military organization and on international conflict from the Battle of Agincourt (1415) to the Gulf War (1991).

GRADUATE TRACK: International Affairs and Security

INTA 4050A/8803MB2: International Affairs and Technology Policy

Dr. Mariel Borowitz MWF 12:05-12:55 4050 CRN: 91096 8803 CRN: 91098

International policy issues in which science and technology figure prominently. Topics include: health, environment, information technologies, arms control and defense, critical infrastructure, transportation, and energy. Emphasis placed on policy analysis and formation.

GRADUATE TRACK: Science and Technology

INTA 4803BL, INTA 6304A: Modernization/Development

Dr. Barbara Lynch 4803 CRN: 90339 6304 CRN: 90340 TR 12:05-1:25

This course empirically examines processes in which a country's organizational structure is altered through economic development, political democratization, and/or social liberalization.

GRADUATE TRACK: Globalization and Development

INTA 4803DB, INTA 8803DB: Evaluating International Development Projects

Dr. Danny Boston 4803 CRN: 90702 8803 CRN: 90703 TR 9:35-10:55

This course will provide practical exercises and case studies in international impact evaluation. The course will focus on each of the eight Millennium Development Goals, review case studies that cover various techniques of econometric research (principally quasi-experimental research designs) to examine the impact of policies designed to achieve each of the goals. This will provide three unique learning outcomes: 1) a deep understanding of the economic development challenges related to the achievement of millennium development goals; 2) a survey of econometric techniques as applied to practical problems of economic development, including problems of poverty mitigation, health and education improvement and political governance; and 3) experience in developing a research paper that applies a quantitative research design (this would be an end of the semester requirement).

The course will be geared to upper-level undergraduate students as well as graduate students. It will avoid mention of the theory of econometric and statistical estimators, but will, instead, focus on the practical application of econometric techniques to examine economic and political impacts. And a great deal of emphasis will be given to the case studies on Africa.

GRADUATE TRACK: Globalization and Development

INTA 4803FW, INTA 8803FW: Issues in Chinese Studies

Dr. Fei-Ling Wang 4803 CRN: 90517 8803 CRN: 90599

T 3:05-5:55

THIS COURSE IS TAUGHT IN CHINESE.

GRADUATE TRACK: Regional and Comparative

INTA 4803JB, INTA 8803JB: Global Issues and Leadership

Professor Joe Bankoff 4803 CRN: 90341 8803 CRN: 90342 M 3:05-5:55

PERMIT REQUIRED TO REGISTER – CONTACT joe.bankoff@inta.gatech.edu TO APPLY

Ivan Allen Institute Global Leadership Seminar. Participants will be challenged to form research teams to analyze issues in health, transportation, urban development and communications technology from different global perspectives. Students will be evaluated on their work in teams and as individuals to illuminate and articulate the differing points of view, leadership challenges and outcomes based on culture, technology, and political infrastructure. Seminar work will include regular discussions with visiting leaders in the major research areas addressed.

INTA 4803JG, INTA 8803JG: Sino-American Relations

Dr. John Garver 4803 CRN: 90345 8803 CRN: 90558 MWF 2:05-2:55

GRADUATE TRACKS: International Affairs and Security/Regional and

Comparative

INTA 4803JL, INTA 8803JL: US Foreign Policy toward South America

Dr. Jennie Lincoln 4803 CRN: 90514 8803 CRN: 87017 TR 3:05-4:25

GRADUATE TRACKS: International Affairs and Security/Regional and

Comparative

INTA 4803MB, INTA 8803MB: Democracy and the Internet

Dr. Michael Best 4803 CRN: 90511 8803 CRN: 90512 TR 1:35-2:55

This course will overview the increasing ways in which the internet and mobile phone networks are serving as tools for politics, civic engagement, and democratic action. We will explore the future promise and the many perils associated with a networked polity. We will also examine the recent past including the Arab Spring as well as Georgia Tech's experience with technologies for election monitoring in African nations. The class will be ran half as a reading seminar held in conjunction with the eDemocracy VIP class. This reading seminar will provide students an opportunity to engage with and become fluent in the existing literature on digital networks and democracy. The other half of the seminar will be project-based where students will study, critique, and invent approaches, theories, or systems of digital democracy. This class is suitable for interested students coming from technical, design and social science backgrounds.

GRADUATE TRACK: Globalization and Development/Science and Technology

INTA 4803TP, INTA 8803TP: War in the 20th Century

Tom Pilsch 4803 CRN: 90597 8803 CRN: 90598

TR 4:35-5:55

A study of armed conflict in the 20th Century with emphasis on the impact of technology and geopolitics on society and military science.

http://www.cc.gatech.edu/~tpilsch/INTA4803TP

Go to this link to the course site for a preview of the course:

- Comments from previous students
- Every lesson plan and readings (ALL OF WHICH ARE ONLINE!)
- THERE ARE NO TEXTBOOKS TO BUY
- Multimedia lecture slides will be available online
- Join us for an experience in studying the crises and conflicts of the past to analyze and interpret the events of today.

GRADUATE TRACK: International Affairs and Security