### DISCIPLINAS EM **LÍNGUAS ESTRANGEIRAS**COURSES IN **FOREIGN LANGUAGES**



2019.1 SPRING SEMESTER







HUMAN AND APPLIED SOCIAL SCIENCES

CIÊNCIAS HUMANAS E SOCIAIS APLICADAS

# ANTHROPOLOGY AND INDIAN ADMINISTRATION IN NORTH AMERICA

Graduate Program in History — Prof. Thaddeus Blanchette

This course will follow the history of contact, conflict, conquest and administration of the Native populations of North America, focusing particularly on the United States and the role the incipient social sciences played in establishing the regime of control, based on biopower, that currently is the model employed by the U.S. Bureau of Indian Affairs and which has been successfully exported to other indigenist regimes around the world, particularly Brazil. We will focus on "Indian Affairs" as a colonial relationship and on the similarities and differences between North American indigenist regimes and those prevailing in other parts of the world, particularly Brazil. The goal of this course is to discuss the so-called "Indian problem" as a transnational field, bounded by shared racist and social evolutionary ideologies and thus look at indigenous problems and issues in transnational perspective, instead of as isolated national cases, which is the current trend in the human sciences. In particular, students will be encourage to think of indigenism transnationally in a manner similar to the way the African-American diaspora is studied in Brazil and the U.S.

#### **ECONOMICS AND BEHAVIOR**

#### Graduation Program in Economics — Prof. Roldan Muradian

This course aims at familiarizing the students with the contemporary literature, discussions and debate around key subjects in the fields of behavioral and experimental economics. It will address subjects at the interface between economics, psychology and sociology, and therefore the course will adopt an interdisciplinary approach. The course will show different perspectives and recent empirical insights about a broad range of issues, such as the behavioral implications of money, (dis)honesty, fairness, risk attitudes, subjective evaluation of well-being, loss aversion, psychological biases and decision errors, motivations and monetary incentives, actions and preferences, value assessment and behavioral patterns in voluntary market payments.



## SEMINAR IN CARDIOMETABOLISM AND CHRONIC KIDNEY DISEASE

Graduate Program in Cardiovascular Sciences Prof. Denise Mafra

Discussion of papers on current issues involved in the pathophysiology of major complications affecting chronic kidney disease patients.

## SEMINARS OF BIOMEDICAL SCIENCES RESEARCH

#### Graduate Program in Cardiovascular Sciences Prof. Christianne Bretas

Reading, presentation and discussion of scientific articles in the field, covering multidisciplinary research and focusing on cardiovascular diseases investigation (causes and mechanisms, prevention, diagnosis and treatment). Discussion of scientific data.

### CARDIOPULMONARY PHYSIOPATHOLOGY

#### Graduate Program in Cardiovascular Sciences Prof. Nazareth Rocha

A better understand of the cardiopulmonary interaction and the best methods to evaluate it. Contents: Normal cardiac structure and function; Pulmonary hypertension physiopathology; Lung and cardiac function in high altitude; COPD and cor pulmonale; The right function in health and disease; Mechanical ventilation and cardiac function; Invasive and non-invasive methods to evaluate lung and heart interactions

# CARDIOPULMONARY PHYSIOLOGY AND ULTRASOUND

Graduate Program in Cardiovascular Sciences Prof. Nazareth Rocha

A better understand of the cardiopulmonary physiology and its correlation to ultrasound findings. Contents: Normal cardiac structure and function; Normal lung structure and function; Systolic function and ultrasound; Diastolic function and ultrasound; Ultrasound findings in pulmonary hypertension; Ultrasound hemodynamic evaluation; Lung and diaphragm ultrasound; Endothelial dysfunction



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