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



2018.2 FALL SEMESTER







HUMAN AND APPLIED SOCIAL SCIENCES

CIÊNCIAS HUMANAS E SOCIAIS APLICADAS

ECONOMIC INEQUALITY AND INCOME DISTRIBUTION

Graduate Program in Economics — Prof. Fernando Mattos

The aim of this discipline is to treat the theme of economic inequality in historical perspective, especially for the Brazilian case. The intention is to examine the historical evolution of the income distribution in a multidimensional way. It means that the income distribution will be treated not only according to the most common way of presenting this data, i.e., taking into consideration the labor incomes. The objective is also to highlight the role played by revenues and incomes from other sources, like public retirement, pensions and others transfers from public sector.

Moreover, it's intended to consider the evolution of all incomes from capital in its different kinds (financial and non-financial assets; profit from the private sector companies etc). The functional distribution of income and its effects on the personal distribution will also be considered. Comparisons of the Brazilian case with international examples will be made, to contextualize the evolution of the national experience with the historical reality of other nations, both developed and underdeveloped countries.

ECONOMICS OF THE WELFARE STATE

Graduate Program in Economics — Prof. Fábio Waltenberg

The course starts with a revision of essential theoretical concepts and measurement tools which are useful in analyzing social policies (part 1). Then comes an overview of the most prominent aspects of typical welfare-state social policies (part 2) – with the exception of education, which is the focus of a companion course. Finally, a special attention is devoted to a couple of selected topic regarding the Brazilian context (part 3).

Contents: Part 1 – Essential concepts and tools: (1) Basic concepts; definition and objectives of a welfare state; (2) Insurance; (3) Political and economic justifications for social policies; (4) Taxation: basic notions; (5) Measurement issues: inequality, poverty, and opportunities; Part 2 – General aspects of social policies in specific areas: (6) Social security: consumption smoothing; (7) Social security: insurance; (8) Social assistance; (9) Health and health care; Part 3 – Selected topics in the Brazilian context: to be determined with the students; Part 4 – Concluding lecture: Why a welfare state? Which welfare state in Brazil?

ECONOMICS OF EDUCATION

Graduate Program in Economics — Prof. Fábio Waltenberg

The course will open with lectures on: (i) school education, and (ii) higher education – both of which analysed from the viewpoint of the economics of the welfare state. That will be followed by a lecture on (iii) the economics of education as a research field.

The second part of the course will demand a very active participation of students. It will be based on discussions on three topics, possibly: (iv) the labour market for basic education teachers; (v) student drop out in higher education; (vi) higher education finance. For each of these topics, a first session will be devoted to a discussion of a literature review, while the following sessions will delve into specific issues

ESTADO, MERCADO Y ACUMULACIÓN DE CAPITAL EN AMÉRICA LATINA

Posgrado en Economía — Prof. Javier Walter Ghibaudi

El objetivo del curso es analizar la relación entre los procesos de formación y desarrollo del Estado, el Mercado y la Acumulación del Capital, en términos generales y en su trayectoria en América Latina. Primero se discuten los conceptos de Estado, Clases Sociales, Finanzas y Territorio con autores como Tilly y Mann. Luego, trata la especificidad de América Latina con autores como Quijano, Marichal, O'Donnell y Centeno. Finalmente, el curso integra las discusión a partir del estudio de casos.

DIGITAL HISTORY: A NEW FRONTIER?

Graduate Program in History — Prof. Adriene Tacla

Is the impact of digital technologies in the Humanities the same as the area that is named today as 'Digital Humanities'? What does it entail? This course aims to discuss the new perspectives within Digital History and Digital Archaeology both in terms of issues and concepts, of methods and sources. Of particular interest will be the debates on Digital Heritage, as well as the usage of 3D technologies, VR, GIS and text mining for current research.



ORAL PATHOLOGY CASES

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.

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.

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 Scaramello

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.

MUCOSAL IMMUNOLOGY

Graduate Program in Science and Biotechnology Prof. Gerlinde Teixeira

- Mucosal Tissues (Mucosal Barrier Epithelial Cells, Mucous & Microbiota; Antigen Presenting Cells and Antigen Delivery; Innate Lymphoid Cells; Infection and Innate Immunity)
- Vaccination (Mucosal vs. Systemic)
- Immune Regulation and Dysregulation (of the Intestine; of the Lung; by the Microbiota at Mucosal Surfaces)
- Interaction with Food (Tolerance; Intolerance; Allergies)
- Pathogens Resistance (Colonization; Mechanisms)
- Regulation

CARDIOPULMONARY PHYSIOPATHOLOGY

Graduate Program in Cardiovascular Sciences Prof. Nazareth Rocha

Normal cardiac structure and function; Heart failure; Pulmonary hypertension physiopathology; COPD and cor pulmonale; The right function in health and disease.

SEMINARS OF BIOMEDICAL SCIENCES RESEARCH

Graduate Program in Cardiovascular Sciences Prof. Christianne Scaramello

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.

ADVANCED SEMINARS IN CARDIOVASCULAR SCIENCES

Graduate Program in Cardiovascular Sciences Prof. Christianne Scaramello

Biochemical and molecular study of the cardiovascular system: causes and mechanisms of diseases; Multidisciplinary approach of the cardiovascular system: prevention of diseases based on lifestyle; Investigation of the cardiovascular system: diagnostic methods; Cardiovascular system modulation: pharmacological and non-pharmacological treatment;



MULTIDISCIPLINARY STUDIES

MULTIDISCIPLINAR

SCIENTIFIC LITERATURE IN DIVERSITY AND INCLUSION

Graduate Program in Diversity and Inclusion Prof. Helena Castro

This discipline aims to create a space to use English orally by discussing short articles and / or recent films and interviews involving Diversity and Inclusion topics. Among other materials, those that involve relevant issues regarding our research lines are of preference. The dynamics will be varied, including simulations of situations such as interviews and presentations at international conferences and events.



Phones: +55 21 3674-7901 / 3674-7903 sri@id.uff.br / mobilidadeinsri@id.uff.br

www.uff.br/grupo/internacional



