2025/4/9	
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Department	International College of Liberal Arts		
Semester	Fall 2025	Year Offered (Odd/Even/Every Year)	Every Year
Course Number	PSC1/EC0N235		
Course Title	Contemporary Issues of Political Economy		
Prerequisites	PSCI100 Introduction to Political Science AND ECON101 Microeconomics		
Course Instructor	RAJAONARISON Haja	Year Available (Grade Level)	2
Subject Area	Political Science	Number of Credits	3
Class Style	Lecture	Language of instruction	English

(NOTE 1) Depending on the class size and the capacity of the facility, we may not be able to accommodate all students who wish to register for the course

Course Description	This course examines the dynamic intersections of politics, economics and social structures that shape contemporary global challenges. You will analyse issues such as inequality, climate change, market regulation and technological disruption through the lens of a variety of theoretical frameworks. You will develop critical analytical skills, engage in evidence-based debate and evaluate the effectiveness of policy responses to complex political and economic problems. Key themes: Classical and contemporary theories of political economy: the evolving role of the state in regulating markets: globalisation, development strategies and economic inequality: economic and political dimensions of environmental sustainability: the power and regulation of the digital economy: causes of economic crises and policy responses. Target Audience: This course is suitable for students of political science, economics, international relations, public policy and related fields who are interested in a multidisciplinary approach to understanding contemporary challenges.
Class plan based on course evaluation from previous academic year	Students were asking to increase the word limit for the final paper, which was capped at 2000 words before. So, It would be increased between 3000 to 4000 words.
Course related to the instructor's practical experience (Summary of experience)	N/A
Learning Goals	By the end of the course, students will be able to: Analyse contemporary political-economic issues from a range of theoretical perspectives, drawing on economics, political science, sociology, philosophy, and other disciplines. (DP1, DP2) Explain the complex ways in which markets, political institutions, social structures, and historical contexts interact to shape economic outcomes. (DP2) Critically evaluate different policy interventions and development strategies and their potential economic, social, and political consequences. (DP2, DP4) Participate effectively in informed debate on complex political and economic issues, considering different points of view and formulating evidence-based arguments. (DP1, DP3, DP4)

iCLA Diploma Policy

(DP1) To Value Knowledge - Having high oral and written communication skills to be able to both comprehend and transfer knowledge

(DP2) To Be Able to Adapt to a Changing World - Having critical, creative, problem-solving, intercultural skills, global and independent mindset to adopt to a changing world

(DP3) To Believe in Collaboration - Having a disposition to work effectively and inclusively in teams

(DP4) To Act from a Sense of Personal and Social Responsibility - Having good ethical and moral values to make positive impacts in the world

	Problem-Based Learning/Discussion,Debate/Group Work/Presentation		
Active Learning Methods			
More details/supplemental information on Active Learning Methods	Problem-Based Learning (PBL): Students work in groups to tackle real-world, open-ended problems, encouraging collaboration, research skills and the development of practical solutions. Discussion: Guided exchange of ideas on a topic, promoting critical thinking, deeper understanding of multiple perspectives and communication skills. Debate: Structured argument between opposing sides on a given issue, developing research, persuasive argument and the ability to consider alternative viewpoints. Group work: Collaboration on projects or tasks, promoting teamwork, sharing responsibilities and the opportunity to learn from the different strengths of peers. Presentation: Students share their research, findings or solutions with an audience, developing communication skills, confidence and the ability to synthesise information effectively.		
Use of ICT	UNIPA: Our Learning Management System (LMS) will be the central hub for course materials, announcements, discussions and assignment submission. Office 365: Students will use Word for report writing and PowerPoint for presentations, encouraging collaboration and presentation skills. Data Analysis and Visualisation: Students will be introduced to statistical software such as Python, R and JAPS for data analysis. In addition, tools such as Google Chart, Data wrapper will be used to create compelling data visualisations. The instructor uses Microsoft Team and the Microsoft enviroonment too.		
	3 hours of class preparation: Assigned readings with questions to guide understanding and prepare students for deeper engagement. Hours expected 3 hours Hours expected to be spent on class review: Short concept quiz or review activity to identify gaps in understanding. Short problem sets or concept summaries. Hours expected 3 hours Hours expected to be spent on class review (hours per week) 2 hours		
	Feedback for written assignments will be shared through UNIPA, while oral presentation assessments will be communicated orally. Additionally, periodic performance status updates will be sent via email.		

Grading Criteria		
Grading Methods	Grading Weights	Grading Content
Systematic Assessment and Class performances		Systematic assessment: quizzes, cases, discussions and critical thinking.
Research process and Final paper	40%	research process, 3000-4000 words paper
Group work and presentations		Group presentations emphasise collaboration, communication, problem-solving, and creative thinking.

	The instructor will provide materials for the lecture at no cost to students. No specific textbook is required for this course.
Required Textbook(s)	
	No specific textbook is required for this course
Other Reading Materials/URL	

Plagiarism Policy	Plagiarism is the dishonest presentation of the work of others as if it were one's own. Duplicate submission is also treated as plagiarism. At iCLA, we believe in fostering a culture of academic integrity and responsibility. Plagiarism is strictly prohibited. Any work submitted must be the student's own original work. The use of AI is permitted, but the student must ensure that the work produced is their own and that any sources used are properly cited. Ethical behavior is expected when using AI, and any unethical behavior, such as using AI to generate work for which credit is taken, will result in disciplinary action. Any instance of plagiarism or unethical behavior will result in a failing grade for the assignment and may result in further disciplinary action.
Other Additional Notes (Outline crucial policies and info not mentioned above)	<pre>##Responsible Use of AI AI tools must be used ethically and responsibly within academic work. Students are responsible for ensuring the following: Original Effort: All submissions must prioritize the student's own understanding, insights, and analysis. Al-generated content must be carefully integrated into original work and demonstrate substantive revision and editing by the student. Proper Attribution: All sources, including those used in conjunction with AI tools, must be accurately and fully cited according to appropriate academic conventions. ##Late Submission Policy: Late papers will incur a 5% deduction per day (including weekends and holidays). Submissions more than five days late will not be accepted and will receive a grade of zero. Exceptions may be granted only in the case of documented medical or family emergencies. ##Lateness of ten (10) minutes or more will result in an absence for that session. Repeated Lateness: Consistently arriving late can impact your final grade. Emergencies: In the case of a genuine emergency, contact the instructor as soon as possible. ##Absence: Students are required to write an explanation note for any instance of two (2) or more consecutive absences. This class relies heavily on group work, so frequent absences can impact your grade. ## To maximize learning, mobile phones (smartphones), smartwatches, earbuds, headphones and other electronic devices must be turned off or silenced during class. Vibrating notifications are equally disruptive. Disruptions: Answering calls, texting, or using devices for non-class purposes is disrespectful and hinders the learning environment for everyone. Devices causing distractions may be confiscated for the remainder of the class period. This includes social media use, gaming, or other unrelated activities.</pre>

(NOTE 2) Class schedule is subject to change

Class Schedule		
Class Number	Content	
Class 1	Explanation of the syllabus and Q&A Week 1: Foundations: Introduction to Political Economy Lecture: Classical Perspectives on the Political Economy Explanation of research paper requirements and initial guidance on topic selection.	
Class 2	Class 2 (Reading): Reading: Selections from Smith, Marx/Engels, and List Discussion: Key ideas and implications	
Class 3	Class 3 (Quiz): Quiz: Key concepts from Smith, Marx/Engels, and List Practice: Debate - "Resolved: The pursuit of individual self-interest inherently benefits the wider society."	
Class 4	Class 4 (PBL Presentation and feedback): Presentation: Students present their debate findings and insights	
Class 5	Class 5 (Reading): Markets & The State Lecture: Liberalism, Regulation, and the Role of the State Reading: Summary of Hayek, Friedman, and Polanyi	
Class 6	Markets & The State Quiz: Key concepts from Hayek, Friedman, and Polanyi Practice: Design a basic regulatory framework for a new industry (e.g., self-driving cars, cryptocurrency), outlining the goals and potential trade-offs.	

	Markets & The State
	(PBL Presentation):
	Presentation: Students present their regulatory frameworks and discuss potential impacts
Class 7	
	Markets & The State Class 8 (Reading):
	Lecture: Markets as Social Constructs
	Reading: Summary of Polanyi and Fligstein
Class 8	
	Economic Sociology
	Class 9 (Quiz):
	Quiz: Key concepts from Polanyi and Fligstein Practice: Analyze a real-world market (e.g., local farmers' market) through the lens of economic sociology. How do social
	relations his and institutions shape its functioning?
Class 9	
	Class 10 (PBL Presentation):
	Presentation: Students present their market analyses and findings
Class 10	
	Lead A Aligned Forencies
	Institutional Economics Class 11 (Reading):
	Lecture: Institutions and Economic Development
	Reading: Brief overview of North and Ostrom
Class 11	
	Quiz: Key concepts from North and Ostrom
	Practice: Case-study analysis: Success and failure of institutional reforms in a specific country/region.
Class 12	
	Institutional Economics
	Class 13 (PBL Presentation):
	Presentation: Students present their case study analyses and discuss lessons learned
Class 13	
	Class 14 (Reading):
	Lecture: Economic Development in the Long View Reading: Key points from Hobsbawm and Gerschenkron
Class 14	
	Historical Perspectives
	Class 15 (Quiz and Proposal Submission):
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Class 17	Political Science & Political Economy Class 17 (Reading): Lecture: How Politics Shapes Markets Reading: Summary of Lindblom, Hall & Soskice
Class 18	Class 18 (Quiz): Quiz: Key concepts from Lindblom, Hall & Soskice Practice: Analyze a recent policy decision that affects a market (e.g., tariffs, tax reforms). Identify the different political actors, their motivations, and the economic consequences.
Class 19	Political Science & Political Economy Class 19 (PBL Presentation): Presentation: Students present their policy analyses and discuss political implications
Class 20	Class 20 (Reading): Lecture: The Debate over Shock Therapy vs. Gradualism Reading: Overview of Lal and Vogel
Class 21	Market Reform Class 21 (Quiz): Quiz: Key concepts from Lal and Vogel Practice: Role-playing simulation: Students represent various stakeholders (government officials, NGOs, businesses, etc.) negotiating market reforms
Class 22	Class 22 (PBL Presentation): Presentation: Students present their role-playing outcomes and reflections
Class 23	Market Transition Class 23 (Reading): Lecture: Post-Communist Transitions & Chinese Development Reading: Summary of Aslund and Ang
Class 24	Class 24 (Quiz and Annotated Bibliography Submission): Quiz: Key concepts from Aslund and Ang Practice: Design a hypothetical market transition plan for a specific sector in a transitional economy, considering potential challenges. Assignment: Annotated bibliography due. Students submit annotated bibliographies with summaries of key sources.
Class 25	Market Transition Class 25 (PBL Presentation): Presentation: Students present their transition plans and discuss anticipated challenges
Class 26	Class 26 (Reading): Lecture: Development Strategies and Debates Reading: Key points from Panagariya, Rodrik, and Sen

Market Development Class 27 (Quiz): Quiz: Key concepts from Panagariya, Rodrik, and Sen Practice: Debate: "Resolved: Free trade is the primary driver of economic development."
Class 28 (PBL Presentation): Presentation: Students present their debate positions and key arguments
Climate Change Class 29 (Reading): Lecture: Ecomodernism vs. Degrowth Assignment: Presentation of the final paper outline due
Week 15: Wrap-up & Reflection Student presentations Final Paper due. Students submit their 3000-4000 word research papers.