Revised Course Outline of 'Introduction to Development Economics'

C				
-	e title: Introduction to Development Economics	1		
	e code: UEO 201 No. of credits:4 L-T-P:60-0-0 Learnin	ng hou	rs:60	
Pre-re	quisite course code and title: N/A			
Depar	tment: Department of Policy and Management Studies			
Cours	e coordinator: Dr. Priyanka Arora Course instructor: Dr. Priyanka Arora			
Conta	ct details: priyanka.arora@terisas.ac.in			
	e type: Core Course offered in:3rd Semester			
under develo	e description: This introductory course in development economics aims to build students standing the challenges and opportunities of a developing country. This course will cover traditi opment economics such as poverty and inequality, along with contemporary issues such as impa- tion in economic development.	onal co	oncep	ts of
	e objective: . To familiarize students with conventional and contemporary themes, issues and challenge	n of c	lovalo	nmont
1	economics.	s of a	levelo	pment
2	. To help students develop analytical abilities to comprehend various developmental challenges at	nd criti	cally a	analyze
3	them. To help students apply economic tools and techniques in order to analyze the key topics of develo	onmon	tacon	omics
	e contents	opmen	t econ	onnes.
S.No	Topics	L	Т	Р
1	Introduction and Overview	10		
	• What do we mean by economic development?			
	• Discussion on global disparity in standard of living across and within nations.			
	• Why Study Development Economics?			
	 Traditional measures of economic development – income per capita, gross national income, gross domestic product 			
	• The Millennium Development Goals, the Sustainable development goals and the world transitions.			
2	Basic Indicators of Development	10		
	• Purchasing power parity			
	Indicators of Health and Education			
	• The traditional and new Human Development Index			
3	Poverty and Inequality	12		
	 Amartya Sen's "Capability" Approach 			
	 Measuring Inequality 			
	 Personal or Size Distributions of Income 			
	 Measure of income inequality- Kuznets ratio, Lorenz curves, Gini coefficients, The Alderen Welfers Is day (ACWI) 			
	The Ahluwalia-Chenery Welfare Index (ACWI)			
	 Atkisons measure and the Entropy class of measures 			
	Measuring Absolute Poverty			
	Headcount Index			
	Total Poverty Gap			
	Human Poverty Index			
	The Foster-Greer-Thorbecke Index			
1	The Alkire-Foster methodology and the multi-dimensional poverty index.	1	1	1

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	Policy option on income inequality and poverty			
4	Population Growth and Economic Development	10		
	Basic concepts			
	 Crude birth rate, death rate, age distributions, total fertility rate, life expectancy at birth, under five mortality, youth dependency burden 			
	• The Demographic Transition			
	From population growth to economic development			
5	Human Capital: Education and Health in Economic Development	8		
	• The Central Roles of Education and Health			
	• Literacy			
	Human Capital			
	Education and Health as Joint Investments for Development			
	Improving Health and Education: Why Increasing Income Is Not Sufficient			
	inproving freatur and Education. Why merclasing meone is not sufficient			
6	Rural and Urban	10		
	Formal and Informal urban sectors, Agriculture			
	• The Lewis Model			
	Rural-urban migration			
	• The basic model			
	• The Harris-Todaro Equilibrium			
	Total	60	0	0
Peda	agogical approach:			
	sroom lectures and use of economic tools and techniques for key concepts.			
E1	uation criteria:			
Evai	uation criteria:			
	or 1:Written Examination- 30% [Syllabus: Modules 1-2]			
	or 2:Written Examination - 30% [Syllabus: Modules 3-4]			
Majo	or:Written Examination- 40% [Entire Syllabus]			
Lear	ning outcomes:			
At th	ne end of the course, the students will be able to:			
	1. Understand the basics of development economics. [Minor 1, Minor 2, Major]			
	 To comprehend and appreciate traditional concepts of development economics such as pover with contemporary issues such as impact of health and education in economic development Major] 			
	 To apply economic tools and techniques in order to analyze various developmental challeng Major] 	ges. [Min	or 1,	Minor

Core reading:

- 1. Debraj Ray (1998). Development Economics, Princeton University Press. (DE)
- 2. Todaro, M. P., & Smith, S. C. (2015). Economic development 12th edition. (TS)

Additional Reading:

1. Atkinson, AB (1970) On the measurement of inequality. *Journal of Economic Theory*, 2 (3), pp. 244–263 (AB)

2. Alkire, Sabina, et al. (2015) Multidimensional poverty measurement and analysis. Oxford University Press (AS)

Module-wise chapters from the core readings:

- 1. Module1:DE, Chapter 1 TS, Chapter 1
- 2. Module2:DE,Chapter2
- 3. Module3:DE, Chapter 6,7
 - TS, Chapter 5 AS, Chapter 5
 - AB AB
- 4. Module4:DE,Chapter 9
- 5. Module5:TS, Chapter 8
- Module 6: DE, Chapter 10

Additional information: Course

Prepared by: Subhasree Sarkar

Studentresponsibilities: Attendance, feedback, discipline: as per university rules.

Course reviewers:

- 1) Sukanta Bhattacharya (Associate Professor, Department of Economics, University of Calcutta)
- 2) Shabana Mitra (Associate Professor, Department of Economics, Shiv Nadar University)