SECOND SEMESTER 2017-2018

Course Handout Part II

Dated: 07-01-2019

In addition to part I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : ECON F343

Course Title : Economic Analysis of Public Policy

Instructor-in-Charge : DURGESH CHANDRA PATHAK

1. Course Objective and Scope:

This course explores the role of economic analysis in the design, evaluation and implementation of public policy. The course discusses epistemological tenets of public policy analysis and prepares the students to be able to apply a framework of social welfare analysis to various questions pertaining to public policy.

- **2. Text Book:** Bellinger, William K: *Economic Analysis of Public Policy*, Routledge, London and New York, 2007.
- 3. Reference Books:
- **R1:** Friedman, Lee S: *The Microeconomics of Public Policy Analysis*, Princeton University Press, 2002.
- **R2:** Fisher, Frank, Gerald J Miller, Mara S. Sidney: *Handbook of Public Policy Analysis: Theory, Politics and Methods*, CRC Press, Taylor & Francis Group, Boca Raton, London, New York, 2007.
- **R3:** Just, E Richard, Darrell L Hueth, Andrew Schmitz: *The Welfare Economics of Public Policy: A Practical Approach to Project and Policy Evaluation*, Edward Elgar Publishing Limited, 2004.
- **R4:** Fuguitt, Diana and Shanton J Wilcox: *Cost-Benefit Analysis for Public Sector Decision Makers*, Quorum Books, Westport, Connecticut, London, 1999.
- **R5:** Hausman, M Daniel and Michael S McPherson: *Economic Analysis, Moral Philosophy and Public Policy*, 2/e, Cambridge University Press, Cambridge, 2007.

Rosen, Harvey S and Ted Gayer, *Public Finance*, 8/e, Tata McGraw Hill, New R6: Delhi, 2012.

Cullis, John and Philip Jones, Public Finance and Public Choice, Oxford **R7:** University Press, India, 2009.

Course Plan: 4.

Lecture Number	Learning Objectives	Topics	s to be Covered	Chapter in the Text Book
I	Policy Analysis and E			
01-10	Policy analysis, politics, and ethics	A.	The meaning of policy analysis	
		i.	The goals of public policy	TB, R1 & R4
		ii.	The steps in policy analysis	TB, R1 & R4
		iii.	Views of government and the roles of the policy analyst	TB, R1 & R4
		iv.	Critical thinking as a policy tool	TB, R1 & R4
		V.	Critical thinking about policy analysis	TB, R1 & R4
		B.	Ethics for policy analysts	TB, R1 & R4
		i.	Ethical goals	TB, R1 & R4
		ii.	Utilitarianism	TB, R1 & R4
		iii.	John Rawls and the difference principle	TB, R1 & R4
		iv.	Robert Nozick and the ethics of the minimalist state	TB, R1 & R4
			and ethical theory	TB, R1 & R4
II	Economics of Policy	Analysis	3	
11-21	Economics for policy analysts	A.	A review of markets and rational behavior	ТВ
		i.	What is "perfect" competition?	TB
		ii.	Demand	ТВ
		iii.	Supply	ТВ
		iv.	Equilibrium	ТВ
		V.	The price elasticity of demand	ТВ
		vi.	The net benefits of consumption	ТВ
		vii.	The net benefits of production	ТВ
		viii.	The net benefits of markets	TB

		Ι.	5	
		ix.	Rational consumer choice and the role of incentives	ТВ
		х.	Incentives and policy problems	TB
		xi.	The limits of consumer surplus	TB
		В.	Efficiency and imperfect markets	TB, R4 & R5
		i.	What is efficiency?	TB, R4 & R5
		ii.	Pareto optimality	TB, R4 & R5
		iii.	Other efficiency concepts	TB, R4 & R5
		iv.	The competitive market and Pareto optimality	TB, R4 & R5
		V.	Market imperfections and inefficiency	TB, R4 & R5
		vi.	Numerical examples of net gains and deadweight loss	TB, R4 & R5
		vii.	Public goods	TB, R4 & R5
		C.	Efficiency and the role of government	TB, R4 & R5
		i.	The minimum role of government	TB, R4 & R5
		ii.	Taxes in competitive markets	TB, R4 & R5
		iii.	Other forms of government	TB, R4 & R5
			involvement	
		iv.	A case study: agricultural subsidies	TB, R4 & R5
		V.	Government intervention in imperfect markets	TB, R4 & R5
		vi.	Public choice and government failure	TB, R4 & R5
III	Other Tools for Polic	y Analys	sis	
22-35	Tools for	A.	An introduction to benefit-	TB, R3
	analyzing public policy		cost analysis	
		i.	The process of benefit–cost analysis	TB, R3
		ii.	Decision criteria for benefit–cost analysis	TB, R3
		iii.	Types of policy decisions	TB, R3
		iv.	Benefits and costs using efficiency concepts	TB, R3
		V.	Cost-effectiveness analysis	TB, R3
		vi.	Weighted net benefits	TB, R3
		B.	Net benefits over time and	TB, R3
			present value	
		i.	Investment versus saving	TB, R3
		ii.	If you save: compound interest	TB, R3
		iii.	If you invest: foregone interest and present value	TB, R3
		iv.	The present value formula	TB, R3

V.	Present value with infinitely long net	TB, R3
	benefits	10, 10
vi.	Alternatives to present value	TB, R3
vii.	Inflation and the discount rate	TB, R3
viii.	Examples of federal government discount rates	TB, R3
ix.	Choosing among alternative projects	TB, R3
C.	Choosing a discount rate	TB, R3
i.	The ideal market for loans	TB, R3
ii.	Distortions in the loans market	TB, R3
iii.	The shadow price of capital method	TB, R3
iv.	An extended case study	TB, R3
V.	The weighted discount rate	TB, R3
vi.	Other issues in choosing a discount	TB, R3
	rate	,
vii.	Long-term policies and	TB, R3
	intergenerational equity	
D.	Policy analysis involving risk and	TB, R3
	uncertainty	
i.	Measuring risk and uncertainty	TB, R3
ii.	Expected value	TB, R3
iii.	Decision trees	TB, R3
iv.	The expected utility model	TB, R3
V.	Risk aversion and the willingness to pay for insurance	TB, R3
vi.	Option value and expected net benefits	TB, R3
vii.	Risk and the discount rate	TB, R3
viii.	Uncertainty and policy analysis	TB, R3
E.	The value of life and other non-	TB, R3
	marketed goods	
i.	Methods of valuing non-marketed goods	TB, R3
ii.	Explaining the value of life	TB, R3
iii.	How to estimate the value of life	TB, R3
iv.	Case study: child safety seats in autos	TB, R3
V.	Another case study: child safety seats in airplanes	TB, R3
vi.	Alternatives to the dollar value of life	TB, R3
vii.	Other non-marketed goods	TB, R3
	Economic impact analysis:	TB, R3
	macroeconomics in a micro world	
i.	An overview of economic impact	TB, R3
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				analysis	
			ii. Estimating direct spending		TB, R3
			iii. The Keynesian multiplier and		TB, R3
			secondary economic impacts		
			iv. Economic base models		TB, R3
			v. Input–output models		TB, R3
			vi.	Measuring indirect and induced spending	TB, R3
			vii.	Measuring an institution's effect on local government	TB, R3
			viii.	The role of spending surveys	TB, R3
			ix.	Economic impact case studies	TB, R3
IV	Policy Analysis Examples				
36-40	Public	Policy	Urban Transportation Policy		ТВ
	Cases	_			
			Pollution Control Policy		ТВ
			Poverty & Income Support Policy		ТВ
Total	40				
Classes					

5. Learning Outcomes:Module I: Policy Analysis and Ethics

It is expected that after completing this module, the student should be able to discuss the meaning, relevance and goals of public policy analysis, understand and analyze the ethics behind policy analysis processes.

Module II: Economics of Policy Analysis

It is expected that after completing this module, the student should be able to understand various concepts of economics used in policy analysis process, analyze the welfare implications of policies, compare various policies on the basis of welfare changes involved, analyze the effect of taxes/subsidies on welfare of consumers and producers, understand the nuances of public choice theory and policy making process, and analyze the effects of government intervention in imperfect markets.

Module III: Other Tools for Policy Analysis

It is expected that after completing this module, the student should be able to discuss various steps of cost-benefit analysis, analyze various public projects using different appraisal criterion, understand the nuances involved in choosing a discount rate in presence of market imperfections, risk and uncertainty, discuss valuation of non-marketed



goods and its effect on cost-benefit analysis, and use macroeconomic concepts in policy analysis.

Module IV: Policy Analysis Examples

This module utilizes the learning in previous modules for analyzing some policy cases. It is expected that after completing this module, the student should be able to critically analyze policy cases using tools leant in the course.

6. Evaluation Scheme

EC No.	Components	Duration	Weight age (%)	Date, Time & Venue	Nature of Compone nt
1.	Mid-Semester Exam	90 min.	30	12/3 3.30 - 5.00 PM	СВ
2.	Quiz-I	-	5	To be announced	СВ
3.	Quiz-II	-	5	To be announced	СВ
4.	Assignment-I	-	10	To be announced	ОВ
5.	Assignment-II	-	10	To be announced	ОВ
6.	Comprehensive Exam.	3 hrs.	40	04/05 AN	СВ

- 7. Chamber Consultation Hour: To be announced in class
- 8. Notices shall be displayed on CMS/LTC/Department notice board.

- 9. Make-up policy: Make-up will be given only on Doctor's/Warden's recommendation and with prior (at least 01 day before the test/exam) permission of the Instructor-in-Charge/Instructor. Request for make-up made by phone/sms or during/after the test/exam would NOT be entertained at all. No make-up shall be granted for quizzes.
- **10. Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-Charge

ECON F343