

PÓS-GRADUAÇÃO – Ementa de disciplina
Mestrado e Doutorado em Economia

DISCIPLINA: Economia do Trabalho	CODIGO: XX
SIGLA: XX	
PROFESSOR: Cecilia Machado	CARGA HORÁRIA: 40h CREDITOS: 4
OBRIGATÓRIA: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	CURSO: <input type="checkbox"/> M <input type="checkbox"/> D <input checked="" type="checkbox"/> MD
PRE-REQUISITO: -	
ÁREA DE CONCENTRAÇÃO: Economia do Bem-Estar	
EMENTA O programa contém leituras de dois tipos. Os designados com um asterisco serão discutidos nas aulas. Aqueles sem o asterisco são referências adicionais sobre cada tópico.	
OBJETIVOS Esta é uma disciplina de pós-graduação em economia do trabalho, e se concentra na aplicação de métodos empíricos recentemente desenvolvidos para questões centrais da Economia do Trabalho. O objetivo é duplo. Em primeiro lugar, é discutir os tópicos centrais no campo da economia do trabalho. E, em segundo lugar, é fornecer uma visão geral sobre os métodos empíricos para a pesquisa microeconômica aplicada.	
BIBLIOGRAFIA Muitos estudos abrangentes sobre temas-chave da economia do trabalho estão disponíveis no Handbook of Labor Economics, publicado pela Elsevier Science e disponível online pela Science Direct. Um livro muito utilizado na pós-graduação sobre economia do trabalho é de Pierre Cahuc e Andre Zylberberg, labor Economics, MIT Press, 2004. Um livro muito útil para os principais métodos empíricos utilizado na economia do trabalho é de Joshua Angrist e Jorn-Steen Pischke, Mostly Harmless Econometrics, Princeton University Press.	
I - Introdução	
<ul style="list-style-type: none"> • *Paul Holland. Statistics and causal inference. Journal of the American Statistical Association, 81(396):945–960, 1986 • Joshua D. Angrist and Alan B. Krueger. Handbook of Labor Economics, volume 3A, chapter Empirical Strategies in Labor Economics, pages 1277–1366. Elsevier, 1999. • James Heckman and Jeffrey Smith. Assessing the case for social experiments. Journal of Economic Perspectives, 9(2):85–110, Spring 1995. • John A. List and Imran Rasul. Field experiments in labor economics. In Handbook of Labor Economics, volume 4A, chapter 2, pages 103–228. Elsevier, 2011. • Michael P. Keane, Petra E. Todd, and Kenneth I. Wolpin. The structural estimation of behavioral models: Discrete choice dynamic programming methods and applications. In Handbook of Labor Economics, volume 4A, chapter 4, pages 331– 461. Elsevier, 2011 	
II. Capital Humano: Teoria e Fatos Básicos	

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III. Capital Humano: Estimativa da Taxa de Retorno à Educação em Salários e Outros Resultados

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IV. Capital Humano: Modelos de Sinalização e Aprendizagem

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VI. Origens Fetais e Capital Humano

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*: papers seen in class

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