

Course on the Economics of Human Capital

Philipp Eisenhauer

Human capital is defined as:

The knowledge, skills, competencies and attributes embodied in individuals that facilitate the creation of personal, social and economic well-being.

- OECD (2001)

Figure: Foundational work

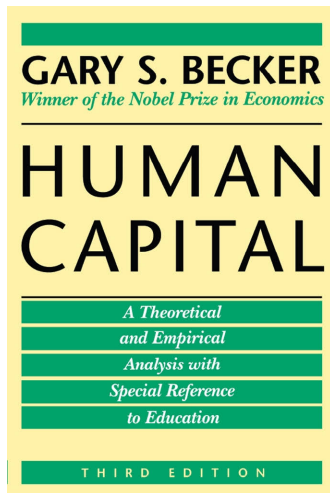



Table: Lecture plan



Date	Topic
05/09/18	Introduction to the economics of human capital
05/16/18	Returns to schooling
05/30/18	Multidimensionality of skills
06/06/18	Static model of educational choice
06/13/18	Dynamic model of human capital accumulation
06/20/18	Human capital policy
06/27/18	Intergenerational transmission of human capital

Figure: Guest lecture by Benedikt Kauf


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grmpy is an open-source Python package for the simulation and estimation of generalized Roy Model (Heckman & Vytlaçil, 2005 [11]). It's main purpose is to serve as a teaching tool to promote the conceptual framework provided by the generalized Roy model which allows to illustrate a variety of issues in the econometrics of policy evaluation.

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Figure: Guest lecture by Janos Gabler

The screenshot displays the 'respy' documentation website. On the left is a dark sidebar with a blue header containing the 'respy' logo and 'latest' version indicator. Below the header is a search bar labeled 'Search docs'. The sidebar lists navigation links: Background, Installation, Setup, Tutorial, Numerical Methods, Reliability, Scalability, Software Engineering, Contributing, Additional Details, Contact and Credits, Changes, and Bibliography. At the bottom of the sidebar are links to 'Read the Docs' and 'v: latest'. The main content area has a light gray background. It features a breadcrumb trail 'Docs » Welcome to respy's documentation!' and a link to 'Edit on GitHub'. The main heading is 'Welcome to respy's documentation!'. Below this is a link to 'PyPI | GitHub | Issues'. A paragraph describes 'respy' as an open-source Python package for simulating and estimating a prototypical finite-horizon discrete choice dynamic programming model, building on a baseline model. It cites 'Keane, M. P. and Wolpin, K. I. (1994). The Solution and Estimation of Discrete Choice Dynamic Programming Models by Simulation and Interpolation: Monte Carlo Evidence. The Review of Economics and Statistics, 76(4): 648-672.' Below the text is a 'license' badge for 'MIT'. A 'Contents:' section lists links to various parts of the documentation: Background, Installation, Setup, Tutorial, Numerical Methods, Reliability, Scalability, Software Engineering, Contributing, Additional Details, Contact and Credits, Changes, and Bibliography. At the bottom right is a 'Next' button with a right arrow icon.

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respy is an open-source Python package for the simulation and estimation of a prototypical finite-horizon discrete choice dynamic programming model. We build on the baseline model presented in:

Keane, M. P. and Wolpin, K. I. (1994). The Solution and Estimation of Discrete Choice Dynamic Programming Models by Simulation and Interpolation: Monte Carlo Evidence. *The Review of Economics and Statistics*, 76(4): 648-672.

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
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Course Website

You find all information about the course on our website.

[https://github.com/eisenhauerIO/
economics_of_human_capital](https://github.com/eisenhauerIO/economics_of_human_capital)

This includes the lecture dates, topics, reading list, and the slides.

If you have further questions, please feel free to contact us using .

Appendix

References

Becker, G. S. (1964). *Human capital* (1st ed.). New York City, NY: Columbia University Press.

OECD. (2001). *The well-being of nations: The role of human and social capital*. Paris, France: OECD Publication Service.