

SIGRID STAGL

Work address:

WU - Vienna University of Economics and Business

Department of Socioeconomics

A-1020 Vienna, Welthandelsplatz 1 / D5

ph. ++43-(0) 1-31336-5790

stagl@wu.ac.at

[EcoEcon](#) [SocEcon](#) [STaR](#) [INEQ](#)

Full professor who has conducted research in ecological economics, institutional economics and sustainability appraisal in the US, UK & Austria for over 25 years.

- First PhD awarded in Ecological Economics worldwide. PhD at the age of 29, full professor at 39. One child.
- 3,140 citations in Scopus; 8,473 in Google Scholar; h (Scopus) = 29; h (GS) = 41.
- Worked with 96 co-authors, of whom 8 are frequent collaborators.
- Attracted research funding of £1,660.686 during UK time and €2m during Vienna time.
- Supervised 22 PhD students to completion 2004-2023. Currently supervising 8 PhD students.
- Program Director of MSc Socio-Ecological Economics from foundation in 2011 to 2020; now hosting 14th cohort of 60 students from 24 countries.
- As Head of Department negotiated the new BSc major “Economics – Environment – Politics”, which the Department now offers.

CURRENT POSITIONS

2023-present Member of the Supervisory Board (Generalrat) of the Austrian National Bank (OeNB)
2020-present Member of the Supervisory Board of the Austrian Foundation of Development Research
2020-present Member of the Supervisory Board of the Post AG
2019-present Director of the Competence Center for Sustainability Transformation and Responsibility
2019-present Member of the Senate – Christian Doppler Research Association (CDG)
2018-present Austrian Academy of Sciences - Corresponding Member
2014-present Founder and Head of the Institute for Ecological Economics
2008-present Full Professor in Environmental Economics and Policy

EDUCATION

2002-2004 Postgraduate Certificate for Learning & Teaching in HE (PGCLTHE), University Leeds
1997-1999 Ph.D. in Ecological Economics, (GPA 3.9) Rensselaer Polytechnic Institute, Troy, N.Y.
1996-1997 M.S. in Economics, Rensselaer Polytechnic Institute, Troy, N.Y.
1987-1993 Mag.rer.soc.oec. and CEMS Master, Vienna University of Economics & Business

PREVIOUS POSITIONS

2020-2021 Head of the Department Socioeconomics
2011-2018 Advisor of the Austrian Institute of Economic Research (WIFO)
2005-2009 Senior Fellow, University of Sussex, SPRU (Science and Technology Policy Research)
2001-2005 Lecturer, University of Leeds, School of Earth and Environment
2001 Consultant, Austrian Ministry of Environmental Affairs
1997 Research Assistant, Rensselaer Polytechnic Institute, Troy, NY, Department of Economics

1996-1997 Teaching Assistant, Rensselaer Polytechnic Institute, Troy, NY, Department of Economics
1998-2001 Lecturer, Vienna University of Economics & Business, Department of Economics
1993-1995 Lecturer, Vienna University of Economics & Business, Department of Economics

VISITING POSITIONS

2007-2009 Visiting Professor, University of Vienna, Department of Anthropology
2004 Visiting Researcher, Macaulay Institute, Aberdeen, Scotland
2001 Visiting Scholar, University of Cambridge, Department of Land Economy

PUBLICATIONS

MAJOR AREAS OF RESEARCH INTEREST

Ecological economics, environmental economics and policy, environmental valuation, integrated sustainability appraisal, evolutionary economics, sustainable finance, sustainable business, agent-based modelling, interdisciplinary research, sustainable work; thematic areas: energy and climate, food and agriculture

PUBLICATIONS

Books

Common, Michael, Stagl, Sigrid (2005): Ecological Economics – An Introduction, Cambridge University Press, Cambridge (Spanish translation 2008)

Getzner, Clive; Spash, Clive, Stagl, Sigrid (2004): Alternatives for Environmental Valuation, Routledge, London, 2004

Journal Articles

1. Zell-Ziegler, C., J. Thema, B. Best, F. Wiese, J. Lage, A. Schmidt, E. Toulouse and S. Stagl (2021). "Enough? The role of sufficiency in European energy and climate plans." Energy Policy 157: 112483. <https://doi.org/10.1016/j.enpol.2021.112483>
2. Foster, G., Kreinin, H. & Stagl, S. The future of circular environmental impact indicators for cultural heritage buildings in Europe. Environmental Sciences Europe 32, 141 (2020). <https://doi.org/10.1186/s12302-020-00411-9>
3. Liesbeth de Schutter, Martin Bruckner, Stefan Giljum, Tiina Hayha, Asjad Naqvi, Ines Omann, Sigrid Stagl (2019): Bioeconomy transitions through the lens of coupled social-ecological systems: a framework for place-based responsibility in the global resource system, Sustainability 2019, 11(20), 5705; <https://doi.org/10.3390/su11205705>
4. Schanes, Karin, Stagl, Sigrid (2019): Food waste fighters: What motivates people to engage in food sharing? Journal of Cleaner Production 211, 1491-1501; <https://doi.org/10.1016/j.jclepro.2018.11.162>
5. Foster, Gillian, Stagl, Sigrid (2018): Design, implementation, and evaluation of an inverted (flipped) classroom model economics for sustainable education course. Journal of Cleaner Production 183, 1323-1336; <https://doi.org/10.1016/j.jclepro.2018.02.177>
6. Rezaei, Armon; Stagl, Sigrid (2016): Ecological Macroeconomics: Introduction and Review. Ecological Economics 121:181-185; <http://dx.doi.org/10.1016/j.ecolecon.2015.12.003>
7. Zwickl, Klara, Disslbacher, Franziska, Stagl, Sigrid. (2016). Work-sharing for a sustainable economy. Ecological Economics 121:246-253; <http://dx.doi.org/10.1016/j.ecolecon.2015.06.009>
8. Dobernig, Karin, Stagl, Sigrid. (2015). Growing a lifestyle movement? Exploring identity-work and lifestyle politics in urban food cultivation. International Journal of Consumer Studies 39 (5), 452-458; doi.10.1111/ijcs.12222

9. Stagl, Sigrid. 2014. Ecological macroeconomics. Reflections on labour markets. European Journal of Economics and Economic Policies 11 (2): 171-181; <https://doi.org/10.4337/ejeep.2014.02.04>
10. Reed, M.S., Hubacek, Klaus, Bonn, A., Burt, T.P., Holden, J., Stringer, L.C., Beharry-Borg, N., Buckmaster, S., Chapman, D., Chapman, P., Clay, G.D., Cornell, S., Dougill, A.J., Evely, A., Fraser, E.D.G., Jin, N., Irvine, B., Kirkby, M., Kunin, W., Prell, C., Quinn, Ch., Slee, W., Stagl, Sigrid, Termansen, M., Thorp, S., Worrall, F. (2013). Anticipating and managing future trade-offs and complementarities between ecosystem services. Ecology and Society 18(1): 5; <http://dx.doi.org/10.5751/ES-04924-180105>
11. Sutherland, L.A., Gabriel, D., Hathaway-Jenkins, L., Pascual, U., Schmutz, U., Rigby, D., Godwin, R., Sait, S., Sakrabani, R., Kunin, W.E., Benton, T.G., Stagl, Sigrid (2012). The 'Neighbourhood Effect': A multidisciplinary assessment of the case for farmer co-ordination in agri-environmental programmes. Land Use Policy 29 502-512; doi:10.1016/j.landusepol.2011.09.003
12. Zemeckis, R., Kaufmann, Peter, Stagl, Sigrid (2011). The Diffusion of Organic Farming in Lithuania. Journal of Sustainable Agriculture 35 (5): 522-549; <https://doi.org/10.1080/10440046.2011.579838>
13. Reinhard Mechler, Armon Rezai, Sigrid Stagl (2010). Is Green Growth feasible? Some reflections and implications for Austria, WiPol Blätter, (4): 451-465.
14. Garmendia, E., Stagl, S. (2010). Public participation for sustainability and social learning: Concepts and lessons from three case studies in Europe, Ecological Economics, 69 (8), p.1712-1722; <https://doi.org/10.1016/j.ecolecon.2010.03.027>
15. Gabriel, D, Carver, S, Durham, H, Kunin, WE, Palmer, RC, Sait, SM, Stagl, S, Benton, T (2009). The spatial aggregation of organic farming in England and its underlying environmental correlates, Journal of Applied Ecology, 46 323-333; doi: 10.1111/j.1365-2664.2009.01624.x
16. Franks, D. W., Kaufmann, P. and Stagl, S. (2009). Simulating the Diffusion of Organic Farming Practices In Two New EU Member States, Ecological Economics 68 2580-2593; <https://doi.org/10.1016/j.ecolecon.2009.04.001>
17. Kowalski, K, Stagl, S, Madlener, R, Omann, I (2009). Sustainable energy futures: methodological challenges in combining scenarios and participatory multi-criteria analysis, European Journal for Operational Research 197 1063-1074; <https://doi.org/10.1016/j.ejor.2007.12.049>
18. Franks, Daniel W.; Noble, Jason; Kaufmann, Peter; Stagl, Sigrid (2008). Extremism propagation in social networks with hubs, Adaptive Behavior 16(4):264-274; <https://doi.org/10.1177/1059712308090536>
19. Madlener, Reinhard; Kowalski, Katharina; Stagl, Sigrid (2007). New ways of integrated appraisal of national energy scenarios: the case of renewable energy use in Austria, Energy Policy, 35: 6060-6074; <https://doi.org/10.1016/j.enpol.2007.08.015>
20. Kaufmann, Peter; Stagl, Sigrid; Zawalinska, Katarzyna; Michalek, Jerzy (2007). Measuring quality of life in rural Europe – a review of conceptual foundations, Eastern European Countryside
21. Rammel, Christian; Stagl, Sigrid; Wilfing, Harald (2007). Managing adaptive complex systems – A co-evolutionary perspective on natural resource management, Ecological Economics, 63: 9-21; <https://doi.org/10.1016/j.ecolecon.2006.12.014>
22. Holden, J; Shotbolt, L; Bonn, A; Burt, TP; Chapman, PJ; Dougill, AJ; Fraser, EDG; Hubacek, K; Irvine, B; Kirkby, MJ; Reed, MS; Prell, C; Stagl, S; Stringer, LC; Turner, A; Worrall, F (2007). Environmental change in moorland landscapes, Earth-Science Reviews, 82:75-100; <https://doi.org/10.1016/j.earscirev.2007.01.003>
23. Bohunovsky, L; Madlener, R; Omann, I; Bruckner, M; Stagl, S (2007). Integrierte Nachhaltigkeitsbewertung von Energieszenarien. Ökologisch Wirtschaften, April
24. Stagl, Sigrid (2007). Theoretical foundations of learning processes for sustainable development, International Journal of Sustainable Development and World Ecology, 14: 1–11; <https://doi.org/10.1080/13504500709469707>
25. Dougill AJ, Reed MS, Fraser EDG, Hubacek K, Prell C, Stagl S, Stringer LC, Holden J (2006). Learning from doing participatory rural research: Lessons from the Peak District National Park, Journal of Agricultural Economics, 57(2): 259-276; <https://doi.org/10.1111/j.1477-9552.2006.00051.x>
26. Briceno, Tania; Stagl, Sigrid (2006). The role of social processes for sustainable consumption, Journal of Cleaner Production, 14(17): 1541-1551; <https://doi.org/10.1016/j.jclepro.2006.01.027>

27. Stagl, Sigrid (2006). Multicriteria Evaluation and Public Participation: The Case of UK Energy Policy, Land Use Policy, 23(1): 53-62; doi:10.1016/j.landusepol.2004.08.007
28. Madlener, Reinhard; Stagl, Sigrid (2005). Sustainability-guided promotion of renewable electricity generation, Ecological Economics, 53(2): 147-167; doi:10.1016/j.ecolecon.2004.12.016
29. Starkl, M., U. Grasser, et al. (2005). Analysis and evaluation of methodologies to assess technical urban water systems. Water Science and Technology 52(9): 43-51; <https://doi.org/10.2166/wst.2005.0284>
30. Stagl, S. (2004). Valuation for sustainable development – the role of multicriteria evaluation, Vierteljahreshefte zur Wirtschaftsforschung (Quarterly Journal of Economic Research), 73(1): 1-10; doi:10.3790/vjh.73.1.53
31. van den Bergh, Jeroen C.J.M., Stagl, Sigrid (2003). Co-evolution of economic behaviour and institutions: towards a theory of institutional change, Journal of Evolutionary Economics, 13: 289-317; DOI: 10.1007/s00191-003-0158-8
32. De Montis, A., De Toro, P., Droste-Franke, B., Omann, I., Stagl, S. (2003). Sustainable development and evaluation: some criteria for quality assessment of MCDA methods, Revista Multidisciplinar de Gestion Ambiental, La Ley: Madrid 5 (51): 18-27.
33. Stagl, Sigrid (2002). Lernen und institutioneller Wandel für Nachhaltigkeit (Learning and institutional change for sustainability), Kurswechsel(4): 52-61.
34. O'Hara, Sabine U. and Stagl, Sigrid (2002). Endogenous preferences and sustainable development, Journal of Socio-Economics, 31(5): 511-527.
35. Stagl, Sigrid (2002). Local organic food markets: Potentials and limitations for contributing to sustainable development, In: Empirica, 29 (2), pp. 145–162; DOI:10.1023/A:1015656400998
36. Stagl, Sigrid; O'Hara, Sabine (2002). Motivating factors and barriers to sustainable consumer behaviour. In: International Journal of Agricultural Resources, Governance and Ecology, 2(1), DOI: [10.1504/IJARGE.2002.000023](https://doi.org/10.1504/IJARGE.2002.000023)

IN COLLECTION

37. Soder, Michael, Theine, Hendrik, Stagl, Sigrid. 2018. Gewerkschaftliche Strategien in der Transformation der Energieerzeugung. In: Die Rolle von Gewerkschaften bei der Gestaltung einer sozial-ökologischen Gesellschaft, Hrsg. Ulrich Brand, Kathrin Niedermoser, 131-158. wien: Verlag des ÖGB GmbH. Lutter, S., Luks, F., Stagl, S. (Eds.), Towards a Socio-Ecological Transformation of the Economy. [Growth in Transition](#), Background report for the Growth in Transition Conference “Europe’s Transformation: Where People Matter” in Vienna, 14–15 November 2018; event as part of the Austrian EU Presidency
38. Stagl, Sigrid, Schulz, Niels, Köppl, Angela, Kratena, Kurt, Mechler, Reinhard, Pirgmaier, Elke, Radunsky, Klaus, Rezai, Armon, Mehdi, Bano (2014): Kapitel 6: Transformationspfade. In: Österreichischer Sachstandsbericht Klimawandel 2014 (AAR14), Hrsg. Austrian Panel on Climate Change (APCC), 1025-1076. Wien: Verlag der Österreichischen Akademie der Wissenschaften
39. Stagl, Sigrid (2012): Institutions and changing social preferences. In: Eric Brousseau, Tom Dedeurwaerdere, Bernd Siebenhüner (eds.), Reflexive governance for global public goods, MIT Press.
40. Stagl, Sigrid (2005): Il ruolo della valutazione multicriterio partecipata nella pianificazione energetica (The role for participatory multicriteria evaluation in energy planning). In: Girard, Luigi Fusso; Nijkamp, Peter (eds): Energia, bellezza, partecipazione: la sfida della sostenibilità. Valutazioni integrate tra conservazione e sviluppo, Angeli, Milano
41. De Montis, Andrea; De Toro, Pasquale; Droste-Franke, Bert; Omann, Ines; Stagl, Sigrid (2005): Sustainable development and evaluation: a framework for the comparison of multi-criteria decision methods. In. Getzner, Michael; Spash, Clive; Stagl, Sigrid (eds.): Alternatives for Environmental Valuation, Routledge, London
42. Jackson, Tim; Jager, Wander; Stagl, Sigrid (2004): Beyond Insatiability - needs theory, consumption and sustainability. In: Røpke, Inge; Reisch, Lucia (eds): The Ecological Economics of Consumption, Edward Elgar, Cheltenham.

43. Stagl, Sigrid (2004): Endogene Umweltpräferenzen (The role of endogenous preferences for environmental policy) In: Beckenbach, F; Meyerhoff, J (eds): Jahrbuch Ökologische Ökonomik (Yearbook Ecological Economics).
44. Kastenhofer, Karen; Omann, Ines; Stagl, Sigrid; Steininger, Karl (2003): Science policy for transdisciplinary research. In: The Encyclopedia of Life Support Systems (EOLSS), Chapter 6.49.1
45. Stagl, Sigrid; Cox, Graham; Erickson, Jon; Hubacek, Klaus (2001): A multi-criteria analysis for Open Space Conservation in New York State. In: Nakayama, H.; Makowski, Marek (eds.): Natural Environment Management and Applied Systems Analysis, International Institute for Applied Systems Analysis (IIASA), IR-01-021, pp.109-126.
46. Stagl, Sigrid (2001): International trade and its effects – some critical remarks. In: Wohlmeyer, H.; Quendler, T. (eds.) WTO, Agriculture and Sustainable Development, Greenleaf Publishers, Sheffield, pp.168-191
47. Stagl, Sigrid; Gowdy, John (2001): Can a Firm be Ethical? Friedman, Georgescu-Roegen and sustainable agriculture. In: Köhn, Jörg; Gowdy, John (eds.): Sustainability in Action - Sectoral and Regional Case Studies, Edward Elgar, 135-150
48. Seidl, Irmig; Redler, Elisabeth; Stagl, Sigrid; Scurrell, Babette; Müller, Christa (2000): Methoden der Theoriebildung und Analyse der Fallbeispiele (Methods of theory formation and analysis of case studies). In: Biesecker, Adelheid; Mathes, Maite; Schön, Susanne; Scurrell, Babette (eds.): Vorsorgendes Wirtschaften - Auf dem Weg zu einer Ökonomie des Guten Lebens, Kleine-Verlag, Bielefeld, pp.73-85
49. Stagl, Sigrid (2000): Vorsorgendes Wirtschaften – Beginnen wir mit Lebensmitteln... (Sustainable development – food production) In: Biesecker, Adelheid; Mathes, Maite; Schön, Susanne; Scurrell, Babette (eds.): Vorsorgendes Wirtschaften - Auf dem Weg zu einer Ökonomie des Guten Lebens, Kleine-Verlag, Bielefeld, pp.133-140

TEACHING INTERESTS

I would be interested in contributing teaching in ecological economics, a multi-level perspective of sustainable business, sustainable finance and / or climate finance.

TEACHING EXPERIENCE (DOCTORAL LEVEL)

WINTER TERM 2020/21

1947 FS STAGL S.: Research Seminar Ecological Economics

2142 PI STAGL S.: Socio-Economic Modelling

SUMMER TERM 2020

5613 PI STAGL S.: Theoretical Foundations of Socioeconomics: Human Behaviours

WINTER TERM 2019/20

2251 FS STAGL S., TAUDES, A.: Sustainability & Cryptoeconomics

SUMMER TERM 2019

5843 PI STAGL S.: Theoretical Foundations of Socioeconomics: Human Behaviours

Winter term 2018/19

1927 PI STAGL S. · REZAI A.: Socio-Economic Modelling

Summer term 2018

6131 PI STAGL S.: Theoretical Foundations of Socioeconomics: Human Behaviours

Winter term 2017/18

1104 PI STAGL S.: Research Seminar - Ecological Economics
2182 PI STAGL S. · REZAI A.: Socio-Economic Modelling

Winter term 2014/15

1437PI STAGL S. · TAINTER J.: Regional Development and Environment

Winter term 2012/13

2201PI MAIER G. · STAGL S.: Regional Development and Environment

Summer term 2012

2206 SE TÖDTLING F. · MAIER G. · NOVY A. · STAGL S. · SPASH C.: Regional- u. Umweltwirtschaft (Regional and Environmental Economics)
2207 SE TÖDTLING F. · MAIER G. · NOVY A. · STAGL S. · SPASH C.: Vertiefendes Seminar Regional u. Umweltwirtschaft (Advanced Seminar in Regional and Environmental Economics)

Summer term 2011

1254 PI STAGL S.: Regional and Environmental Economics

Winter term 2010/11

0293 SE MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Regional- u. Umweltwirtschaft (Regional and Environmental Economics)
0418 SE MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Vertiefendes Seminar Regional u. Umweltwirtschaft
1302 PI MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Regional- und Umweltwirtschaft (Regional and Environmental Economics)
1490 PI STAGL S.: Ecological Economics

Summer term 2010

1494 PI MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Regional- und Umweltwirtschaft (Regional and Environmental Economics)

Winter term 2009/10

0347SE MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Standort und Regionalentwicklung (Place and Regional Development)
0498SE MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Vertiefendes Seminar Regionalentwicklung (Advanced Regional and Environmental Economics)
1557 PI MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: Regional- und Umweltwirtschaft (Regional and Environmental Economics)

Doctoral teaching at summer schools

AEMS summer school, University of Life Sciences, Vienna, Austria, July 2016-2019

ESEE summer school, Leeds, June 2015

THEMES summer school for PhD students and postdocs on Integrated analysis of complex, adaptive systems, University of Sussex, 15-26 June 2009; jointly with Prof A Stirling

Environmental Valuation Methods, part of the EASY-ECO Training for Sustainability Evaluations, Bratislava (Slovakia), November 2005 and Szentendre (Hungary), 31 January 2006

Environmental Valuation, Zentrum für Entwicklungsforschung (ZEF), Bonn, 18 October 2005, 9 October 2006 and 11 October 2007

TEACHING EXPERIENCE (UNDERGRADUATE AND POSTGRADUATE)

Winter term 2020/21

1130 AG STAGL S. · PISA H.: Bridging Course in SEEP: Natural Sciences

Summer term 2020

4752 PI STAGL S. · HAUSMANN R.: Actors, Behaviours and Decision Processes

5130 PI STAGL S. · HAUSMANN R.: Actors, Behaviours and Decision Processes

5936 VUE STAGL S.: Foundations in Socioeconomics

Winter term 2019/20

1455 PI SCHNEIDER U. · ESSLETZBICHLER J. · STAGL S. · AIGNER ER.: Contemporary Global Policy Challenges

Summer term 2019

4846 PI STAGL S.: Actors, Behaviours and Decision Processes

5276 PI STAGL S.: Actors, Behaviours and Decision Processes

5925 VUE STAGL S.: Foundations in Socioeconomics

Winter term 2018/19

0199 VUE NOVY A. · STAGL S. · SIMSA R. · BRUNNER K. · HAAS BA.: Zukunftsfähiges Wirtschaften I

1100 PI STAGL S. · BRUCKNER MA. · MONASTEROLO I. · NAQVI S.: Environmental Change and Policy II

1570 PI STAGL S. · SCHNEIDER U. · ESSLETZBICHLER J.: Contemporary Global Policy Challenges

1693 PI STAGL S. · BRUCKNER MA. · MONASTEROLO I. · NAQVI S.: Environmental Change and Policy II

Summer term 2018

4919 PI STAGL S. · DOBERNIG K.: Actors, Behaviours and Decision Processes

5340 LVP NOVY A. · STAGL S. · BRUNNER K. · HAAS BA. · SIMSA R.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)

5422 PI STAGL S. · DOBERNIG K.: Actors, Behaviours and Decision Processes

6154 PI STAGL S.: Sustainable Economics and Business II: Actors and Spaces of Change

Winter term 2017/18

0267 LVP NOVY A. · STAGL S. · BRUNNER K. · HAAS BA. · SIMSA R.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)

1194 PI STAGL S. · BRUCKNER MA. · MONASTEROLO I. · NAQVI S.: Environmental Change and Policy II

1731 PI STAGL S. · SCHNEIDER U. · ESSLETZBICHLER J.: Contemporary Global Policy Challenges

1901 PI STAGL S. · BRUCKNER MA. · MONASTEROLO I. · NAQVI S.: Environmental Change and Policy II

Summer term 2017

4017 LVP STAGL S. · BRUNNER K. · BLÜHDORN I. · NOVY A. · RESCH A. · HAAS BA. · MECHLER R. · SCHOBER C.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
5006 PI STAGL S. · Actors, behaviours and decision processes
5609 PI STAGL S. · Actors, behaviours and decision processes

Winter term 2016/17

0597 LVP BRUNNER K. · STAGL S. · BLÜHDORN I. · NOVY A. · RESCH A. · HAAS BA. · MECHLER R. · SCHOBER C.: Zukunftsfähiges Wirtschaften I
1312 PI STAGL S. · MECHLER R. · BRUCKNER MA.: Environmental Change and Policy II
2057 PI STAGL S. · SCHNEIDER U. · GHISLANDI S.: Contemporary Global Policy Challenges
2274 PI STAGL S. · MECHLER R. · BRUCKNER MA.: Environmental Change and Policy II

Summer term 2016

0036 LVP STAGL S. · BRUNNER K. · BLÜHDORN I. · NOVY A. · RESCH A. · HAAS BA. · MECHLER R. · SCHOBER C.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
5116 PI STAGL S. · SCHOLZ-WÄCKERLE M.: Actors, Behaviours and Decision processes
5452 PI STAGL S. · SCHANES K.: Wahlfach - Umwelt und Wirtschaft I
5959 PI STAGL S. · SCHOLZ-WÄCKERLE M.: Actors, Behaviours and Decision Processes

Winter term 2015/16

0941LVP BRUNNER K. · STAGL S. · MAIER G. · SCHOBER C. · HAAS BA. · NOVY A. · RESCH A. · NATMESSNIG C. · MECHLER R.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
1176 PI LUTZ W. · NOVY A. · SCHNEIDER U. · STAGL S.: Contemporary Global Policy Challenges
1398 PI STAGL S. · MECHLER R.: Environmental Change and Policy II
2027 PI STAGL S.: Wahlfach - Umwelt und Wirtschaft I (Environment and Economy I)

Summer term 2015

4035LVP BRUNNER K. · STAGL S. · NOVY A. · NATMESSNIG C. · MAIER G. · MECHLER R. · RESCH A. · LUKS F. · SCHOBER C. · HAAS BA.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
5203 PI STAGL S.: Actors, behaviours and decision processes
5447 PI STAGL S.: Advanced Research Methods
5448 PI NOVY A. · STAGL S. · LUTZ W. · SCHNEIDER U.: Research Seminar

Winter term 2014/15

1307 PI LUTZ W. · NOVY A. · SCHNEIDER U. · STAGL S.: Contemporary Global Policy Challenges
1559 PI MECHLER R. · STAGL S.: Environmental Change and Policy II
1633 PI LUTZ W. · NOVY A. · SCHNEIDER U. · STAGL S.: Contemporary Global Policy Challenges
1832LVP BRUNNER K. · STAGL S. · MAIER G. · LUKS F. · HAAS BA. · NOVY A. · RESCH A. · BERGER P. · MECHLER R. · SCHOBER C.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
2078 PI SCHARBERT A. · STAGL S. · LUTTER F.: Wahlfach - Umwelt und Wirtschaft II
2095 PI STAGL S.: ZuWi II: Sustainable Work

Summer term 2014

4038LVP BRUNNER K. · STAGL S. · MAIER G. · LUKS F. · SIMSA R. · HAAS BA. · NOVY A. · RESCH A. · BERGER P. · MECHLER R.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
5371 PI STAGL S.: Actors, behaviours and decision processes
5787 PI NOVY A. · STAGL S. · LUTZ W. · SCHNEIDER U.: Research Seminar
5979 PI STAGL S. · SCHARBERT A.: Wahlfach - Umwelt und Wirtschaft II

Winter term 2012/13

- 1274 PI BRUNNER K. · STAGL S.: Angewandte sozioökonomische Theorien und Methoden I
1900 LVP BRUNNER K. · STAGL S. · SIMSA R. · MAIER G. · TÖDTLING F. · RESCH A. · BERGER P. · NOVY A. · MECHLER R.: Zukunftsfähiges Wirtschaften I (Sustainable Economy I)
1998 PI SPASH C. · STAGL S. · FELLNER W.: Methodology for Interdisciplinary Research
2001 PI LUTZ W. · NOVY A. · SCHNEIDER U. · STAGL S.: Contemporary Global Policy Challenges
2126 AG STAGL S. · RAMMEL C.: Center of Excellence, (42) WS 11 - SS 13

Summer term 2012

- 0892 LVP BRUNNER K. · RESCH A. · MAIER G. · TÖDTLING F. · NOVY A. · MRAS G. · BERGER P. · STAGL S. · SIMSA R. · MECHLER R.: Unternehmen aus sozialwissenschaftlicher Perspektive (Firms from a socioeconomic perspective)
1114 AG MAIER G. · NOVY A. · STAGL S. · TÖDTLING F. · SPASH C.: DiplomandInnenseminar
2013 PI BRUNNER K. · STAGL S.: Angewandte sozioökonomische Theorien und Methoden I
2271 AG STAGL S. · RAMMEL C.: Center of Excellence, (42) WS 11 - SS 13

Winter term 2011/12

- 0122 PI STAGL S.: Umwelt und Wirtschaft (Environment and Economy)
1215 PI STAGL S.: Ecological Economics
1390 LVP BRUNNER K. · RESCH A. · MAIER G. · TÖDTLING F. · NOVY A. · MARTINUZZI R. · MRAS G. · BERGER P. · STAGL S.: Unternehmen aus sozialwissenschaftlicher Perspektive (Firms from a socioeconomic perspective)
1469 AG MAIER G. · NOVY A. · SPASH C. · STAGL S. · TÖDTLING F.: DiplomandInnenseminar
1641 PI BRUNNER K. · STAGL S.: Angewandte sozioökonomische Theorien und Methoden I (Applied socioeconomic theories and methods I)
1746 PI STAGL S.: GeKo: Transitions to Sustainability
2303 PI STAGL S.: Behavioural Economics

Summer term 2011

- 0171 PI STAGL S.: Ecological Economics
0172 PI STAGL S.: Umwelt und Wirtschaft (Environment and Economy)
1109 LVP BRUNNER K. · RESCH A. · MAIER G. · TÖDTLING F. · NOVY A. · MARTINUZZI R. · MRAS G. · BERGER P. · STAGL S.: Unternehmen aus sozialwissenschaftlicher Perspektive (Firms from a socioeconomic perspective)
1388 AG MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: DiplomandInnenseminar
2244 PI STAGL S.: GeKo: Transitions to Sustainability

Winter term 2010/11

- 0136 PI STAGL S.: Umwelt und Wirtschaft (Environment and Economy)
1838 AG MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: DiplomandInnenseminar
2103 PI BRUNNER K. · STAGL S.: Angewandte sozioökonomische Theorien und Methoden I (Applied socioeconomic theories and methods I)
2221 PI STAGL S.: GeKo: Sustainability Economics

Summer term 2010

- 0072 PI STAGL S.: Sustainability Entrepreneurship
0195 PI STAGL S.: Ecological Economics
0196 PI STAGL S.: Umwelt und Wirtschaft
1708 AG MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: DiplomandInnenseminar

Winter term 2009/10

0152 PI STAGL S.: Umwelt, Verhalten und Institutionen (Environment, Behaviour and Institutions)
 0153 PI STAGL S.: Umwelt und Wirtschaft (Environment and Economy)
 1282 PI STAGL S.: Wachstum und Umwelt (Economic Growth and the Environment)
 1283 PI STAGL S.: Climate Change Economics and Policy
 1803 PI STAGL S. · COMMON M.: Ecological Economics
 2264 AG MAIER G. · NOVY A. · STAGL S. · TÖDTLING F.: DiplomandInnenseminar

Semester 2 2007/08	Ecological Economics (University of Vienna)	Lecture on Ecological Economics (PG) (Kingston University, London)	
Semester 1 2007/08	Understanding Sustainable Development (PG) (University of Sussex) (contribution)		
Semester 2 2006/07	Ecological Economics (University of Vienna)	Environmental Economics and Policy (contribution) (PG) (Birkbeck College, University of London)	
Semester 1 2006/07	Lecture Series on Ecological Economics (PG) (Forum for the Future, London)		
Semester 2 2005/06	Environmental Economics and Policy (contribution) (PG) (Birkbeck College, University of London)		
Semester 1 2005/06	Understanding Sustainable Development (PG) (University of Sussex)	Lecture Series on Ecological Economics (PG) (Forum for the Future)	
Semester 2 2004/05	Environment and Economy (UG) (University of Leeds)	Seminars in Ecological Economics (PG) (University of Leeds)	Environmental Economics and Policy (contribution) (PG) (Birkbeck College, University of London)
Semester 1 2004/05	Principles of Ecological Economics (PG) (University of Leeds)	Evolutionary Economics (PG) (University of Leeds) (with Prof J Gowdy)	
Semester 2 2003/04	Environmental Economics and Policy (contribution) (PG) (Birkbeck College, University of London)		
Semester 1 2003/04	Principles of Ecological Economics (PG) (University of Leeds)	Evolutionary Economics (PG) (University of Leeds) (with P Kaufmann)	
Semester 2 2002/03	Environment and Economy (UG) (University of Leeds)	Seminars in Ecological Economics (PG) (University of Leeds)	
Semester 1 2002/03	Principles of Ecological Economics (PG) (University of Leeds)	Evolutionary Economics (PG) (University of Leeds)	
Semester 2 2001/02	Environment and Economy (UG) (University of Leeds)		
From Aug 01-Aug 05: Co-ordinator of the new MA programme in Ecological Economics at the University of Leeds, UK (teaching started in September 2002)			
Semester 2 2000/01	Macroeconomics I (UG) (WU) (for economics majors only)	Economic Policy for sustainable development (PG) (WU) (with Dr F Hinterberger)	
Semester 2 2000/01	Introductory Economics (UG) (WU)	Intermediate Macroeconomics (UG) (WU)	Labour and Environment (PG) (WU) (with Dr A Köppl)
Semester 2 1999/2000	Introductory Economics (UG) (WU)		
Semester 1 1999/2000	Introductory Economics (UG) (WU)	Intermediate Macroeconomics (UG) (WU)	Economic Policy for sustainable development

			(PG) (WU) (with Dr F Hinterberger)
Semester 2 1998/99	Macroeconomics I (UG) (WU) (for economics majors only)	Labour and Environment (PG) (WU) (with Dr A Köppl)	
Semester 1 1998/99	Introductory Economics (UG) (WU)	Intermediate Macroeconomics (UG) (WU)	Introductory Economics (UG) (University of Vienna)
Semester 2 1997/98	Introductory Economics (UG) (WU)	Macroeconomics I (UG) (WU) (for economics majors only)	
Semester 1 1997/98	Ecological Economics (PG) (WU)		
Semester 2 1996/97	Introductory Economics (UG) (RPI, Troy NY)	Labour and Environment (PG) (WU)	
Semester 1 1996/1997	Introductory Economics (UG) (RPI, Troy NY) (with Prof P Hohenberg)	Ecological Economics (PG) (WU)	
Semester 2 1995/96	Introductory Economics (UG) (RPI, Troy NY) (with Prof. S O'Hara)	Intermediate Macroeconomics (UG) (WU)	
Semester 1 1995/96	Introductory Economics (UG) (WU)	Intermediate Macroeconomics (UG) (WU)	Labour and Environment (UG) (WU) (with K Hubacek)
Semester 2 1994/95	Introductory Economics (UG) (WU)	Introductory Economics (UG) (WU)	Labour Economics (PG) (WU) (with Prof Walther)
Semester 1 1994/95	Introductory Economics (UG) (WU)	Introductory Economics (UG) (WU)	Labour Economics (PG) (WU) (with Prof Walther)
Semester 2 1993/94	Introductory Economics (UG) (WU)		

MEMBER OF EDITORIAL BOARDS

Environmental Values (2004-2014)

Environmental Policy and Governance (September 2008 -)

Ecological Economics (January 2009 -)

GRANTS

Nationaler Energie- und Klimaplan (NEKP) für Österreich –
Wissenschaftliche Bewertung der in der Konsultation 2023 vorgeschlagenen Maßnahmen (BMK, PIs: Karl
Steininger, Sigrid Stagl, Keywan Riahi, Helga Kromp-Kolb, Gottfried Kirchengast, Oct 2023-Mar 2024)

Bürgerenergiegemeinschaft in Haunoldstein, sozialwissenschaftliche Begleitstudie (EVN, PI: Sigrid Stagl Sep
2023-Jun 2024)

Potential of sustainability innovations in the Austrian food system (Austria Wirtschaftsservice GmbH, PI
Sigrid Stagl, Aug-Jan 2022)

Social acceptance of renewable energy (Austria's Energy, PI Sigrid Stagl, Sep-Dec 2021)

Connections Between Air Pollution and Incidence and Effects of COVID-19 in Austria (WU Project, PI Sigrid
Stagl, Jan-Dec 2021)

Die Taxonomie-Verordnung und Kernenergie unter Berücksichtigung der DNSH-Kriterien: eine
Literaturstudie (BMK, PI Sigrid Stagl, Apr-Nov 2020)

[Opportunities of post COVID-19 European recovery funds in transitioning towards a circular and climate
neutral economy](#), BRIEFING Requested by the ENVI committee of the European Parliament, Nov 2020

[ULTIMOB Ultimate Integrated Mobility Solutions](#) (FFG - The Austrian Research Promotion Agency, Sep 2019-
Aug 2023; PI Roland Hackl, € 4m)

[Circular Models Leveraging Investments in Cultural Heritage Adaptive Reuse](#) (EU H2020, PI Luigi Fusco Girard, 2018-2021, €5m)

Environmental Inequality in the EU (FWF, PI Klara Zwickl, Jan 2019 – Dec 2020)

Sustainable Food Consumption in Vienna (City of Vienna Jubilee Fund, PI Sigrid Stagl, Jul 2019 – Feb 2020, €13,344)

Environment and Ecosystem Valuation – A direct comparison of CBA and MCA (Austrian Ministry of Environment, PI UBA Environment Agency, 2016-2018, € 110,000)

[FoodClim](#) (ACRP6 Austrian Climate and Energy Fund, PI Sigrid Stagl, 2016-2018; € 264.996)

[The Role of Trade Unions and Workers' Interests in the Social-Ecological Transformation towards a Climate-Friendly Society](#). (ACRP6 Climate and Energy Fund, PI: Ulrich Brand, 2014-2016, €368,617)

[Welfare, Wealth and Work for Europe](#) (EU FP7, PI Karl Aiginger, 2012-2016; €8m)

Financialization, Economics Growth and Biophysical Limits (Jubilee Fund of the Austrian National Bank, PI Sigrid Stagl, 2013-2015, €150,000)

EMAH – Ecomobility in the Austrian-Hungarian Region (EU ETZ, PI Sigrid Stagl, 2012-2016, €177,592)

[RESPONDER – Linking Research and Policy making for managing the contradictions of sustainable consumption and economic growth](#) (EU P7, PI Andre Martinuzzi, 2011-2014, € 105.000)

Sustainable Entrepreneurship (Jubilee Fund of the City of Vienna, PI Sigrid Stagl, 2011-2012, €17,000)

Green Neuroeconomics – Contributions of neuroeconomics to understand environmentally relevant behaviours (Jubilee Fund of the Austrian National Bank, PI Sigrid Stagl, 2009-2010, € 43,000)

Critical perspective on public engagement in science and environmental risk (Research Seminars funded by ESRC – Oct 08 – 30 Sept 10; PI: Jason D Chilvers)

[Social, Technological and Environmental Pathways to Sustainability](#) (STEPS) (Research Centre funded by ESRC - PI Melissa Leach; Oct 06 - Sep 11; £3.8m)

Types of interaction between Environment, Rural Economy, Society and Agriculture in European regions (TERESA) (funded through: EU FP6, PI Erich Dahlhammer, 2007-2009, €768,500)

Development and application of advanced quantitative methods to ex-ante and ex-post evaluations of rural development programmes in the EU (EU FP6, PI Christian Henning; 2006-2009; €1,518.593)

Managing Uncertainty in Dynamic Socio-Environmental Systems: An Application to UK Uplands (funded through the Rural Economy and Land Use programme of ESRC, BBSRC and NERC - 2006 to 2009; PI Klaus Hubacek, £666,414)

An integrated analysis of scale effects in alternative agricultural systems (SCALE; funded through the Rural Economy and Land Use programme of ESRC, BBSRC and NERC – 2006-2009; PI Sigrid Stagl; £849,943)

[Integrated Development of Agricultural and Rural Institutions in CEE Countries](#) (IDARI), EU FP5; PI Michael Cuddy, 2003-2006, € 2m)

Assessment of renewable energy technologies on multiple scales – a participatory multicriteria approach (Austrian Science Fund (FWF), 2003-2006, PI Sigrid Stagl, € 100,501)

Achieving Sustainable Catchment Management: Developing integrated approaches and tools to inform future policies - Scoping Study (RELU (Rural Economy and Land Use) Programme of ESRC, BBSRC and NERC, 2004-2005, PI Jacqui Burgess, £50,000).

Sustainable Upland Management for Multiple Benefits - Scoping Study (RELU (Rural Economy and Land Use) Programme of ESRC, BBSRC and NERC, 2004-2005; PI Klaus Hubacek, £48,961).

Survey, analysis and evaluation of methods for the assessment of urban water management systems (Austrian Ministry of Agriculture, Environment and Water; 2003-2004, € 106,173)

Workshop 'Barriers to lifestyle changes for Sustainable Consumption'; Workshop for 14 participants from UK and NL; British Council and NWO (Netherlands); 18-20 September 2002

KEYNOTE LECTURES

A socio-ecological transformation of work. USSEE U.S. Society for Ecological Economics conference in Saint Paul, Minnesota, June 25-28, 2017 (also contributed to session Towards Pluralistic Ecosystem Service Valuation Methods: Challenges and Opportunities, organised by Richard Howarth)

Sustainable work. ESEE Conference 2015, Leeds, Großbritannien, 30 June – 3 July 2015

Work in a sustainable economy. 17th Conference of the Research Network Macroeconomics and Macroeconomic Policies (FMM), Berlin, Deutschland, 24-26 Oct 2013

Deliberative valuation - concepts and emerging methods, Keynote lecture at SIET 2008, 10th Conference of the Italian Society of Transport and Logistics Economics, Sassari, Italy, 18-20 June 2008

Institutions and changing social preferences, International conference on Institutions for providing global environmental goods at the Université Catholique de Louvain (Belgium), 16 June 2006

AWARDS

Innovative Lehre WU 2010

Edizione 2010 del Premio "Il Monito del Giardino". Ente Cassa di Risparmio di Firenze. Firenze, Italy, 24.05.2010

Young Economist Award, Austrian Economic Association, May 2001

Research award for Ecological Economics by the German Schweisfurth-Foundation (Schweisfurth-Forschungspreis für Ökologische Ökonomie) for PhD thesis, May 2000