

Executive CV Summary

Updated June 2020

Visibility

- Google Scholar citations: 1457; Hi index 22; i10-index 32; RG Score 30.1
- 31 invited seminars and key speaker in high profile universities (only abroad) such as Duke, Columbia, Kings College (3 times), ETH, University of Arizona, UC Santa Barbara, UC Davis, UC Berkeley (5 times); UC Irvine; University of Oregon, and others

Publications

- Articles published in refereed journals; 45 (23 of them above 85th percentile; 15 of them above 90th percentile according to ISI index):
- Articles published since last promotion: 15 (8 of them above 85th percentile)

Grant money raised

- A total of **\$2,232,000*** (including two FP7, BSF (for a workshop), two Ministry of Science, BARD (postdoctoral fellowship), Ministry of Energy, Einstein Foundation, two Yad Hanadiv- a branch of the Rothschild Foundation, International Arid Land Consortium; Deutsche Forschungsgemeinschaft- DFG) and others.
- Funds raised since last promotion: **\$632,500**

* The total amount of grants is often shared with other partners, mostly from HUJI. In the first FP7 grant the amount was allocated to me exclusively; in a subsequent FP7 grant, the amount was shared between me and two other HUJI partners

Year	Journal	Impact Factor	ISI index			SJR index			
		5 year Impact Factor ISI	N	Rank of Journal Within Category	ISI JIFP	N	Rank of Journal Within Category	SJR JIFP	
1	2003	Political Geography	2.1	78	2	98	518	13	97.5
2	2003	The Israeli Journal of Earth Sciences							
3	2004	Water Policy	1.6	80	32	60	193	58	70
4	2004	Environment and Planning C	1.06	26	16	40	526	45	91.5
5	2005	Geoforum	2.38	12	38	69.7	622	32	94.4
6	20	Geomorphology	2.35	36	8	79	116	17	85.7

	05								
7	20 05	Water Resources Research	3.14	57	2	97	199	4	98
8	20 07	Ecological Economics	2.1	19 1	23	88	269	20	92.7
9	20 07	Water Recourses Research	2.6	59	4	94	240	6	97.7
10	20 08	Journal of Peace Research	2.19	99	18	82	755	32	95.8
12	20 08	Global Environmental Politics	1.7	99	35	65	225	64	71.8
12	20 08	Ground Water	1.6	60	18	70.8	253	16	93.7
13	20 08	Global Environmental Change	4.2	16 3	9	94.7	581	4	99
14	20 09	Environmental Politics	1.44	11 2	29	74	821	144	82
15	20 09	The Israeli Journal of Earth Sciences							
16	20 09	Annals of the Association of American Geographers	3.4	62	6	91	608	6	99
17	20 10	Ecology and Society	2.83	78	6	92.9	297	24	85
18	20 10	Journal of Environmental Management	2.7	19 3	47	75	249	28	89
19	20 11	Global Environmental Politics	1.9	14 9	6	96	265	11	96
20	20 11	Climatic Change	44.9	20 5	8	86.5	1485	135	90.9
21	20 11	Political Geography	2.9	14 9	8	94.6	648	7	99
22	20 12	Global Environmental Change	6.9	21 0	8	96.4	672	3	99
23	20 12	International Environmental Agreements: Politics, Law and Economics	2	33 3	46	86.3	543	24	95
24	20 13	Global Environmental Change	8	21 6	6	97.4	684	4	99
25	20 13	Geoforum	2.69	76	12	84.8			
26	20 14	Energy Policy	3.39	10 0	14	86	1015	22	97.8
27	20 14	Environmental Communication	1.36	84	40	52	298	109	63
28	20 15	Public Understanding of Science	2	44	3	94.3	410	62	85
29	20 15	International Environmental Agreements: Politics, Law and Economics	1.67	16 3	44	73	588	91	84.6
30	20	Hydrological Sciences	2.3	88	24	73	262	26	90.2

	16	Journal							
Since last promotion (2014)									
31	20 15	Global Environmental Politics	3	163	13	92	299	23	92
32	20 15	Land Use Policy,	3.2	104	16	85	696	37	94.7
33	20 16	Water Policy	0.88	88	63	33	267	76	71.8
34	20 16	Energy Policy	4.6	105	7	93.8	1212	27	97
35	20 17	Policy Sciences	3	98	5	94.5	1632	132	91.9
36	20 17	Geopolitics	2.3	169	51	70	446	63	86
37	20 17	Energy Research & Social Science	3.8	109	16	85.7	1212	27	97.8
38	20 18	International Environmental Agreements: Politics, Law and Economics	1.88	150	22	85.7	431	73	83.1
39	20 18	Cooperation and conflicts	2.31	86	15	83.1	446	61	86.4
40	20 19	Geoforum	2.56	84	19	78	1137	91	92
41	20 19	Water Alternatives	2.65	90	20	78.4	275	18	93.4
42	20 19	Renewable & Sustainable Energy Reviews	10	33	1	98.1	1212	11	99
43	20 19	Studies in Conflict & Terrorism.	1.7	91	28	69	1137	136	89
44	20 20	Energies	2.7	103	56	55	614	68	89
45	20 20	Climatic change	4.78	86	11	87	1582	108	93

Itay Fischhendler

Curriculum Vitae (June 2020)

1. Personal details

Date of birth: 13/12/68;
Place of birth: Haifa, Israel
ID# 024079428
Family status: Married, 3 children
Address: Shlomo Molcho 6, Jerusalem
Mobile: 0548820436
Email: fishi@mscc.huji.ac.il

2. Higher Education

1993-1996	The Hebrew University of Jerusalem, Geography, BA
1996-1998	The Hebrew University of Jerusalem, Geography, MA Thesis title: "The Factors that Determine the Karst Distribution in South Samaria." Supervisor: Prof. Amos Frumkin
1999-2003	The Hebrew University of Jerusalem, Geography, PhD Thesis title: "Spatial Adjustments as a Mechanism for Resolving River Basin Conflicts." Supervisor: Prof. Eran Feitelson
1999-2000	Visiting Scholar – Department of Development Studies, School of Oriental and African Studies, University of London
2000-2001	Visiting Scholar – Center on River Basin Administration, Delft University of Technology, Netherlands
2002 (4 months)	Visiting Scholar – Munk School of Global Affairs and Public Policy, University of Toronto
2003-2004	Postdoctoral studies: "The Political Economy of Drought Management: The Californian Experience." Host scientist: Professor David Zilberman, Department of Agriculture and Resource Economics, University of California, Berkeley

3. Appointments at the Hebrew University of Jerusalem

2004 (July) -	Lecturer, Department of Geography
2009 (Jan) -	Senior lecturer (with tenure), Department of Geography
2014-	Associate professor, Department of Geography
2020-	Full professor

4. Additional Roles at the Hebrew University of Jerusalem

2006 -	Head of Environmental Management, Planning and Policy Program
2009-	Coordinator of the Yad Ora Foundation for Middle Eastern Geopolitics
2009-2010	Head of process certifying Mount Scopus as a green campus
2011-2016	Member of faculty ethics committee
2014-	Board member of Advanced School for Environmental Studies
2017-	Head of new MA program: Natural Resources Policy and Management
2017-2020	Chair of academic committee, Eshkol Center
2020 (from October)-	Head of Department of Geography

5. Positions in Other Academic and Research Institutions

2001-2002	Researcher, Lower Colorado River Authority, Austin, Texas
2001-2002	Research fellow, The Lyndon B Johnson School for Public Affairs, University of Texas at Austin
2003-2004	Research fellow, Department of Resource Economics, University of California, Berkeley
2010-2011	Research fellow, University of London
2014-2015	Visiting professor, Rausser College of Natural Resources, University of California, Berkeley
2018 (Aug 2018- Jan 2019)	Visiting professor, Department of Geography, University of California, Berkeley

6. Other Activities

May 2007	Co-organizer of one-day workshop on climate change policy, Jerusalem
Nov 2007	Organizer of one-day workshop as part of a wider conference on natural resources governance, Basel, Switzerland
Nov 2007	Co-organizer of NATO Water Governance Conference, Israel
2008	Organizer of one-day workshop on the performance of the Committee for Permitting Waste Disposal in the Mediterranean Sea, Bar-Ilan University, Israel
2007-2008	Public representative, Municipality of Jerusalem's Preservation Committee
January 2009	Organizer of one-day workshop on solid waste collection sites in the Jerusalem area
August 2009	Co-organizer of a BSF Binational Science Foundation workshop, Tucson, Arizona
2010-2015	Board member, Friends of the Earth Middle East
October 2010	Organizer of plenary session at Human Dimension of Global Climate Change Annual Conference, Berlin
December 2010	Organizer of one-day workshop on the role of the media in covering climate change, Jerusalem
December 2011	Organizer of international workshop on integrated environmental governance, Jerusalem
March 2012-	Lead faculty member of Earth System Governance Project
October 2012-2014	Fellow, Truman Institute, Hebrew University of Jerusalem
December 2012	Organizer of two-day international workshop on securitization of the water discourse, Jerusalem
2012-2014	Guest editor: <i>International Environmental Agreements: Politics, Law and Economics</i> (special issue on water security)
2012-2015	Community representative for Baka neighborhood master plan, Jerusalem
2014-	Member of Scientific advisory board: <i>International Environmental Agreements: Politics, Law and Economics</i>
September 2015	Organizer of international session on how energy infrastructure is communicated, Royal Geographical Society Annual Meeting, London
June 2016	Organizer of one-day international workshop on political economy of renewables, Israel
December 2016	Organizer of one-day international workshop on environmental politics. International Graduate Conference in Political Science, International Relations, and Public Policy, Israel

April 2019	Organizer of two-day international workshop on environmental policies, University Alliance for Sustainability, Freie Universitat Berlin, April 4-5, Berlin
December 2019	Organizer of three-day international workshop on energy geopolitics and renewable electrification, Dec 18-20, Jerusalem
April 2020	Organizer of two-day international workshop on sustainable financing, University Alliance for Sustainability, Freie Universitat Berlin, March 31-April 1, Berlin (postponed to October 2020)
May 2020	Guest co-editor of <i>Political Geography</i> (special issue in progress)

7. Teaching aboard (as a visiting professor)

2015; 2018: University of California, Berkeley (14 weeks course during the spring semester)
 2016; 2017; 2019: Heidelberg University, Germany (9 days block course)
 2017: Technical University of Munich (two weeks block course)
 2017: Central European University (through Erasmus)
 2019: University of Uppsala, Sweden (two weeks block course)
 2019: University of Bologna (through Erasmus)

8. Reviewer of manuscripts for:

International Environmental Agreements: Politics, Law and Economics; Water International; Political Geography; Annals of the Association of American Geographers; Desalinization; Ecology and Society; Hydro Earth Systems; Natural Hazards; Public Administration; Hydrogeology; Natural Resources Forum; Hydrological Sciences Journal; International Negotiations; International Journal of Water (IJW); Ground Water; Global Environmental Politics; Environmental and Planning C; Ecological Economics, Environmental Science and Policy; Regional Environmental Change; the British Academy of Science; Global Environmental Change, Global Environmental Politics, Geoforum, Water Alternatives, International Journal of Water Governance; Natural Resources Forum; Energy Policy; Energy and Social Science; Wires Water; Cooperation and Conflict; Policy Sciences; Environmental Science and Policy.

9. Research Grants (received)

2003	US-Israel Binational Agricultural Research and Development Fund (BARD) Postdoctoral Fellowship: The Political Economy of Drought Management: The Californian Experience (\$40,000)
2004-2005	Eshkol Institute Grant: Ambiguity in Treaty Design (\$3000)
2005-2006	Ring Foundation for Environmental Sciences: Escaping the Polluter Pay Trap: The Case of Israel and the Palestinian Authority (\$20,000)
2005-2007	International Arid Land Consortium Grant: Financing Wastewater Infrastructure (with partner from University of New Mexico) (\$100,000)
2006-2007	Institute for Diplomacy and Regional Cooperation, Tel Aviv University: Policy Packaging for Offsetting Upstream-Downstream Relations (\$8500)

2007-2008	Eshkol Institute Grant: Uncertainties in Mega Projects: The Case of the Red-Dead Sea (\$1500)
2008-2009	Yad Handiv Grant: The Role of Scientists and Science in Decision-Making Processes (\$19,000)
2008-2010	Israel Foundations Trustees Grant: Incorporating Security Concerns into Sustainable Development (\$16,000)
2009	US-Israel Binational Science Foundation (BSF) grant for an international workshop (with partner from University of Arizona) (25,000\$)
2009	Academy and community grant for promoting interdisciplinary course on environmental injustice in Jerusalem (\$27,000)
2009 -2012	EU Seventh Framework Programme: CLICO - Water, Security and Conflicts (my share is \$330,000 of total \$2,000,000)
2009-2012	Bauman Foundation Grant for conducting roundtables for policy makers on environmental policy (\$100,000)
2009-2013	EU Seventh Framework Programme: SECOA - Resolving Coastal Conflicts (with Danny Felstenstien and Eran Razin) (Israeli share is \$1,000,000 of total \$8,000,000)
2010	Eshkol Institute Grant: How to Reconcile Between Competing Securities: The Case of Ashalim Power Plant (\$3000)
2011	Einstein Foundation Grant for two international workshops on limits to environmental integration (\$35,000)
2012	Truman Institute Grant for research on the securitization of water discourse (\$10,000)
2012	Halbert Centre for Canadian Studies Grant for international workshop on managing water in the face of uncertainty (with Eran Feitelson) (\$12,000)
2015	Vigevani Foundation Reseach Project Prize for the study of energy geopolitics (\$15,000)
2015	Eshkol Institute Grant: The Social Construction of Urgency Discourse (\$3000)
2016-2018	Humboldt University–Hebrew University Collaboration Grant (\$26,000)

2017-2020	Israeli Ministry of Science Grant: (Em)powering Israel's Periphery: Renewable Energy Partnerships as Regional Growth Engines (with two partners from Hebrew University) (\$75,000)
2017-2020	Israeli Ministry of Energy Grant: Enhancement of Renewable Energy Social Acceptance: The Role of Community Benefits Packages (with two partners from Hebrew University) (\$90,000)
2018-2020	Israeli Ministry of Science Grant: Insurance Mechanisms for Addressing Natural Disasters (with two partners from Hebrew University) (\$50,000)
2018-2021	Yad Hanadiv Grant: Inter-University Collaboration in Socio-Environmental Studies (CO-PI while two partners from Bar-Ilan University and Haifa University are CO-I) (\$185,000)
2020-2021	Israeli Society for Ecology Grant on governing the tension between economies of scale with solar farms and agricultural land use (\$11,500)
2020-2023	Deutsche Forschungsgemeinschaft-DFG on powering divided cities. The Israeli share of the grant is \$177,500. CO-PI while two partners from HUJI are CO-I. (\$481,000)

Grants submitted but rejected/or waiting for final decision (since last appointment)

2016	H2020: Rejected
2016;	British Council: rejected
2017:	GIF: (recommended funding by all reviewers, but not funded because of limited resources)
2017:	Niedersächsisches: rejected
2017:	DFG: rejected
2019:	Hankel Foundation: rejected
2019:	ISF (Pending)
2020L	KKL (pending)

10. Teaching at the Hebrew University

a) Supervision of Master's degree students:

2004-2006	Adam Schamtek. Degree completed summa cum laude.
2005-2009	Yoav Shuali, co-supervisor- Galit Cohen-Blankstein
2007-2009	Gad Shefer, co-supervisor- Galia Press-Bar Natan
2008-2010	Tzafrir Gidron
2008- 2010	Amit Tubi, co-supervisor - Eran Feitelson. Degree completed summa cum laude.
2009- 2013	Dror Boymel
2010-2011	Asaf Tzur, co- supervisor with a supervisor from Oxford University. Degree completed summa cum laude
2011-2012	Youal Ziv,(co- supervisor with a supervisor from <i>Humboldt-Universität zu Berlin</i>
2011-2013	Daniel Nathan. Degree completed summa cum laude

2012-2015	Ido Klyin. Degree completed summa cum laude
2012-2014	Daniel Szegedi (did not complete his master)
2013- 2014	Kevin Oosterloo (co- supervisor with a supervisor from from the university of Utrecht)
2014-2016	Adi Ben Ami. co-supervisor – Lior German.
2015- 2017	Yosef Van vijk. Degree completed summa cum laude.
2016-2018	Shoshi Griver
2016-2018	Amy Oppenheimer
2016- 2020	Omri Carmon (thesis completed summa cum laude- 96)
2017-	Avigail Newman
2017-2020	Lioz David
2019-	Oren Benarieh
2019-	Adi Cohen
2020:	Bar Rapaport

b) Post-doctoral Fellows and PhD students:

2009-2011	Michel Portman
2009- 2011	David Katz
2009-2010	Orr Karasin
2008-	Charlotte De Borne
2012-2013	Christina Cook
2014-2015	Faith Sternlieb
2015-2016	Jacob Perlman
2016-2017	Anaïs Dresse
2017-	Avri Eitan
2017 -	Josef van Wijk
2020-	Marik Stern
2020-	Oshri Mitzva

c) Courses Taught:

Water resource management in North America (Bachelor's)
The environment: a multifaceted problem (Bachelor's)
Transboundary environmental conflict resolution (Master's)
Water resources policy in Israel (Seminar – Master's)
An interdisciplinary workshop for resolving environmental problems (Master's)
Environmental Practicum (Master's)
Research skills in geography (Bachelor's)
Environmental geography (Bachelor's)
Energy policy and conflicts (Seminar – Master's)
The transition to a low carbon society (Master's)
Research approaches to environmental policy (Master's)

1. Doctoral Dissertation

Title: Spatial Adjustments as a Mechanism for Resolving River Basin Conflicts

Supervisor: Prof. Eran Feitelson

Date: 2004

2. Books

3. Books Edited

4. Chapters in Collections

- (1) **Fischhendler, I.**, 2006. "Governing Climate Risk: A Study of International Rivers" in: G. Spaargaren, A.P.J. Mol and F.H. Buttel (eds.), Governing Environmental Flows: Global Challenges to Social Theory, MIT Press, Cambridge, MA, pp 221-266.
- (2) Feitelson E. and **Fischhendler, I.**, 2007. "Politics and Institutions for Groundwater Management in a Systemwide Context" in: S. Ragone (eds.), The Global Importance of Groundwater in the 21st Century: Proceedings of the International Symposium on Groundwater Sustainability, National Ground Water Association Press, Westerville, OH, pp 331-344.
- (3) **Fischhendler, I.**, Wolf A Eckstein, G.2013 The Role of Creative Language in Addressing Political Realities: Middle-Eastern Water Agreements. In: Megdal, S.B., Varady R.G. & Eden S. (eds.) Shared Borders, Shared Waters, Leiden, CRC Press/Balkema Taylor & Francis Group in cooperation with UNESCO-IHE, Delft. pp. 53-73.
- (4) **Fischhendler, I.**, Nathan, D. 2014. The Social Construction of Water Security Discourses: Preliminary Evidence and Policy Implications from the Middle East. In Pahl-Wostl, C., A. Bhaduri and J. Gupta (eds.) Handbook on Water Security, Edward Elgar.

Monograph

- (5) Tsafrir Gidron and Itay **Fischhendler**, 2010. Science, Policy and Uncertainty: The Role of Scientists in Shaping Environmental Policy in Israel. Floersheimer Studies (in Hebrew).

2. Published articles

- (6) **Fischhendler, I.** and Feitelson, E. 2003. Spatial Adjustment as a Mechanism for Resolving River Basin Conflicts: U.S.-Mexico case. Political Geography. 25(5): 547-573 (IF = 2.1; Rank = 2/78 in Political Science ranking; 98th percentile- ISI, JIFP; 97.5 (SJR, JIFP).
- (7) **Fischhendler, I.**, Enzel, Y. and Gvirtzman. H. 2003. Estimation of Sedimentation Rates under Mediterranean Conditions Deducted from the Mishmar Ayalon Reservoir, Israel. The Israeli Journal of Earth Sciences, 52: 21-39.
- (8) **Fischhendler, I.** 2004. Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers. Water Policy. 6: 281-302. (IF = 1.6; Rank= 32/80 in Water Resources; 60th percentile- ISI, JIFP); 70 (SJR, JIFP).
- (9) **Fischhendler, I.**, Eaton, D. and Feitelson, E. 2004. The Short and Long Term Ramifications of Linkages Involving Natural Resources: The U.S.-Mexico Transboundary

- Water Case. Environment and Planning C. 22 (5): 633-650 (IF = 1.06; Rank = 16/26 in public administration; 40th percentile-- ISI, JIFP); 91.5 (SJR, JIFP).
- (10) **Fischhendler, I.** and Feitelson, E. 2005. The Formation and Viability of Non-Basin Transboundary Water Management: The Case of the U.S.-Canada Boundary Water. Geoforum. 36: 792-804 (IF = 2.38; Rank = 12/38 in Geography; 69.7th percentile-ISI, JIFP); 94.4 (SJR, JIFP).
- (11) Frumkin, A. and **Fischhendler, I.** 2005. Morphometry and Distribution of Isolated Caves as a Guide for Phreatic and Confined Paleohydrology Conditions. Geomorphology. 67: 457-471 (IF = 2.35; Rank = 8/36 in geology; 79th percentile ISI, JIFP); 85.7 (SJR, JIFP).
- (12) **Fischhendler, I.** and Zilberman, D. 2005. Packaging Policies for Reforming the Water Sector: The Californian Experience. Water Resources Research. 41(7): 1-14 (IF = 3.14; Rank = 2/57 in Water Resources; 97th percentile ISI, JIFP); 98 (SJR, JIFP).
- (13) **Fischhendler, I.** 2007. Escaping the polluter trap: financing wastewater treatment on the Tijuana-San Diego border. Ecological Economics. 63: 485-498 (IF = 2.1; Rank = 23/191 in Economics: 88th percentile ISI, JIFP); 92.7 (SJR, JIFP).
- (14) Feitelson, E., **Fischhendler I.** and Kay, P. 2007. Role of a central administrator in managing water resources: The case of the Israeli water commissioner. Water Resources Research. 43(11): 1-11 (IF = 2.6; Rank = 4/59 in Water Resources; 94th percentile ISI, JIFP); 97.7 (SJR, JIFP).
- (15) **Fischhendler, I.** 2008. Ambiguity in Transboundary Environmental Dispute Resolution: The Israeli-Jordanian Water Agreement. Journal of Peace Research. 45(1): 91-109 (IF = 2.19; Rank = 18/99 in Political Science ranking; 82th percentile ISI, JIFP); 95.8 (SJR, JIFP).
- (16) **Fischhendler, I.** 2008. When Ambiguity in Treaty Design Becomes Destructive: A Study of Transboundary Water. Global Environmental Politics. 8(1): 115-140. (Impact Factor = 1.7; 35/99 in Political Science ranking; 65th percentile ISI, JIFP); 71.8 (SJR, JIFP).
- (17) **Fischhendler, I.** 2008. Institutional conditions for IWRM: the Israeli case. Ground Water. 46(1): 91-102 (IF = 1.6; Rank = 18/60 in Water Resources; 70.8th percentile ISI, JIFP); 93.7 (SJR, JIFP).
- (18) Drieschova, A., Giordano, M., and **Fischhendler, I.** 2008. Governance Mechanisms to Address Flow Variability in Water Treaties, Global Environmental Change. 18:285-295 (IF= 4.2; Rank = 9/163 in Environmental Studies; 94.7th percentile ISI, JIFP); 99 (SJR, JIFP).
- (19) A. Slimchek, A. and **Fischhendler, I.** 2009. Dividing the cost-burden of environmental services: the case of Israel-Palestinians wastewater regime. Environmental Politics. 18(4): 612 - 632 (IF = 1.44; Rank = 29/112 in Political Science: 74th percentile ISI, JIFP); 82 (SJR, JIFP)
- (20) **Fischhendler, I.** and Frumkin, A. 2009. Distribution, evolution, and morphology of caves in southwestern Samaria, Israel. The Israeli Journal of Earth Sciences. 57:311-322.

- (21) Feitelson, E., **Fischhendler**, I. 2009. Spaces of water governance: the case of Israel and its neighbors. Annals of the Association of American Geographers. 99(4):728 – 745 (IF = 3.4; Rank = 6/62 in Geography 91th percentile ISI, JIFP); 99 (SJR, JIFP).
- (22) **Fischhendler**, I. and Heikkila, T. 2010. Does Integrated Water Resources Management Support Institutional Change? The Case of Water Policy Reform in Israel. Ecology and Society. 15 (1): 4. (IF = 2.83; Rank = 6/78 in environmental Studies; 92.9th percentile ISI, JIFP); 85 (SJR, JIFP).
- (23) Eliraz S, **Fischhendler** I. and Portman, M. E^c. 2010. The demarcation of arbitrary boundaries for coastal zone management: the Israeli case, Journal of Environmental Management. 91(11): 2358-2369 (IF = 2.7 rank = 47/193 in Environmental Sciences; 75th percentile ISI, JIFP); 89 (SJR, JIFP).
- (24) **Fischhendler**, I., Dinar, S., and Katz, D. 2011. The Politics of Unilateral Environmentalism: Cooperation and Conflict over Water Management along the Israeli-Palestinian Border. Global Environmental Politics. 11(1): 36-61. (IF = 1.9; 6/149 in Political Science ranking; 96th percentile ISI, JIFP); 96 (SJR, JIFP).
- (25) Drieschova ,A., **Fischhendler**, I., and Giordano, M. 2011. The role of uncertainties in the design of international water treaties: an historical perspective. Climatic Change. 105:387–408 (IF = 4.9; Rank = 28/205 in Environmental Sciences; 86.5th percentile ISI, JIFP); 90.9 (SJR, JIFP) [online] URL:
- (26) Katz, D. and **Fischhendler**, I. 2011. Spatial and temporal dynamics of linkage strategy: Arab-Israeli water negotiations. Political Geography. 30(1): 13-24 (IF = 2.9; Rank = 8/149 in Political Science ranking; 94.6th percentile ISI, JIFP); 99 (SJR, JIFP).
- (27) Tubi, A., **Fischhendler**, I., and Feitelson, E. 2012. The Effect of Vulnerability on Climate Change Mitigation Policies. Global Environmental Change, 22: 472–482. (IF = 6.9; Rank = 8/210 in Environmental Science ; 96.4th percentile); 99 (SJR, JIFP).
- (28) **Fischhendler**, I., Katz, D. 2012. The use of 'security' jargon in sustainable development discourse: Evidence from UN Commission on Sustainable Development. International Environmental Agreements: Politics, Law and Economics. 13:321–342. (IF = 2; Rank = 46/333 in Economics ranking86.3th percentile); 95 (SJR, JIFP).
- (29) De bruyne, C and **Fischhendler**, I. 2013. Negotiating Conflict Resolution Mechanisms for Transboundary Water Treaties: A Transaction Cost Approach. Global Environmental Change. Volume 23, Issue 6, Pages 1841–1851. (IF = 8; Rank = 6/216 in Environmental Science ; 97.4th percentile ISI, JIFP); 99 (SJR, JIFP)/
- (30) **Fischhendler**, I and Katz, D.2013. The impact of uncertainties on cooperation over transboundary water: the case of Israeli-Palestinian negotiations. Geoforum 50 (2013) 200–210. (IF = 2.69; Rank = 12/76 in Geography; 84.8th percentile ISI, JIFP).
- (31) **Fischhendler**, I., Nathan, D.2014. In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas. Energy Policy 70 (2014) 152–162. (IF = 3.39; Rank = 14/100 in Environmental Studies; 86th percentile ISI, JIFP); 97.8 (SJR, JIFP).

(32) **Fischhendler**, I., Boymel, D., and Boykoff, M^c. 2014. How competing securitized discourses over land appropriation are constructed: The promotion of solar energy in the Israeli Desert. Environmental Communication. 10(2):147-168. (IF- 1.36; 40/84 in Communication; 52th percentile ISI, JIFP);63 (SJR, JIFP).

(33) **Fischhendler**, I., Blankshtain, G; Shuali, Y and Boykoff, M. 2015. Communicating mega-projects in the face of uncertainties: Israeli mass media treatment of the Dead Sea Water Canal. Public Understanding of Science. 24(7): (IF = 2; Rank = 3/44 in History & Philosophy Of Science; 94.3th percentile ISI, JIFP); 85 (SJR, JIFP).

(34) **Fischhendler**, I. 2015. The securitization of water discourse: theoretical foundations and research gaps. In: International Environmental Agreements: Politics, Law and Economics. (IF = 1.67; Rank = 44/163 in Political Science ranking; 73.3th percentile ISI, JIFP);84.6 (SJR, JIFP).

(35) **Fischhendler**, I., Katz, D and Feitelson, E. 2016. Identifying synergies and tradeoffs in the sustainability-security nexus: the case of Israeli-Palestinian wastewater treatment regime. Hydrological Sciences Journal 61(7):1358-1369. (Scimago ranking 26/262 in Environmental Science; IF- 2.3; Rank 24/88 in Water Resources; 73th percentile ISI, JIFP); 90 (SJR, JIFP).

-----since last promotion-----

*(36) **Fishhendler**, I^{pi}., Nathan, N^s and Boymel, D^s. 2015. Marketing Renewable Energy through Geopolitics: Solar Farms in Israel. Global Environmental Politics. 15(2):98–120. (Scimago ranking 23/299 in Environmental Science- 92th percentile; IF 3,rank 13/163 in Political Science; 92th percentile ISI, JIFP).

(37) Klien I^s., **Fischhendler**, I^{pi}. 2015. The pitfalls of implementing Host Community Compensation: a power balance perspective. Land Use Policy, 49(2015):499-510. (Scimago ranking 36/696 in Geography- 94.7th percentile; IF - 3.2, ranked 16/104 in Environmental studies; 85th percentile ISI, JIFP).

(38) Nathan, D^s., **Fischhendler**, I^{pi}. 2016. Triggers for Securitization: the Case of Israeli-Palestinian Water Negotiations. Water Policy, 19: 19-38. (Scimago ranking 75/264 in Water; 33th percentile; IF-1.2, ranked 63/88 in Water resources-71.8th percentile ISI, JIFP).

* 39) **Fischhendler**, I^{pi}, Herman' I^{pi}., and Anderman, J^s 2016. The Geopolitics of Cross-Border Electricity Grids: the Israeli-Arab Case Energy Policy. Energy Policy. 98 (2016): 533–543. (Scimago ranking 27/1212 in Energy-97th percentile; IF-4.6, ranked 7/105 in Environmental Studies; 93.8th percentile ISI, JIFP).

* (40) Van Wijk, Y^s., **Fischhendler**, I^{pi}. 2017. The construction of urgency discourse around mega-projects: the Israeli case. Policy Sciences 50(3): 469-494 (Scimago ranking 132/1632 in Environmental Science-91.9th percentile; IF-3.0, ranked 5/98 in Social Sciences, interdisciplinary; 95.4th percentile ISI, JIFP).

41) **Fischhendler**, I^{pi}. 2017. The use of intangible benefits for promoting contested policies: the case of geopolitical benefits and the Israeli gas policy. Geopolitics 23(4):923-953 (Schimago 63/446 in Political Science-86th percentile; IF-2.3, ranked 51/169; 70.1th percentile ISI, JIFP).

* 42) **Fischhendler**, I^{pi}, Herman, L^{pi}., and Maoz, N^s. 2017. The political economy of Energy Sanctions: Insights from a Global Outlook. Energy Research & Social Science. 34: 62-71. (Scimago ranking 27/1212 in Energy-97.8th percentile; IF-3.8, ranked 16/109 in Environmental studies; 85.7th percentile ISI, JIFP).

43) Petersen-Perlman, J^s, **Fischhendler**, I^{pi}. 2018. The Weakness of the Strong: Re-examining Power in Transboundary Water Dynamics. International Environmental Agreements: Politics, Law and Economics. 18(2): 275-294 . (Scimago 73/431 in Political Science-83th percentile; IF-1.88, ranked 22/150 in Law; 85.6th percentile).

44) Dresse, A^s; **Fischhendler**, I^{pi}, I; Zikos, D^c and s Østergaard Nielsen, J^c. 2018. Environmental Peacebuilding: Towards a Theoretical Framework. Cooperation and conflicts. 54(1), pp 99-119. (Scimago ranking 61/446 in Political Science-86.4th percentile; IF- 2.31, ranked 15/86 in International relations; 83.1% percentile ISI, JIFP).

* 45) **Fischhendler** I^{pi}, and Tenenboim-Weinblatt, K^c. 2019. The peace dividend as an intangible benefit in mega-project justification: A comparative content analysis of the Dead Sea-Red Sea Canal. Geoforum. 101: 141-149. (Scimago ranking 91/1137 in Sociology and Political Science-92 th percentile; IF-2.56, ranked 19/84 in Geography; 78th percentile ISI, JIFP).

46) Ide, T^{pi}., Thiel, A^s and **Fischhendler**, I^c. 2019. The Critical Geopolitics of Water Conflicts in School Education. Water Alternatives. 12(1): 304-321. (Scimago ranking 18/275 in Environmental Science-93.4th percentile; IF-2.65, ranked 20/90 in Water resources; 78.4% percentile ISI, JIFP).

47) Eitan, A^s., Herman, L^{pi}., **Fischhendler**, I^{pi}., and Rosen G^c. 2019. Community–Private Sector Partnerships in Renewable Energy. Renewable & Sustainable Energy Reviews. 105: 95-104. (Scimago ranking 11/1212 in Energy-99th percentile; IF-10, ranked 1/33 in Green and sustainable science and technology; 98.4th percentile ISI, JIFP).

* 48) Herma L^{pi} and **Fischhendler**, I^{pi}. 2019. Energy as a Rewarding and Punitive Foreign Policy Instrument: The Case of Israeli–Palestinian Relations, Studies in Conflict & Terrorism. (Scimago ranking 169/1104 in Sociology and Political Science-89th percentile; IF-1.7, ranked 28/91 in International relations; 69th percentile ISI, JIFP); Available on line:
<https://www.tandfonline.com/doi/abs/10.1080/1057610X.2019.1567997?af=R&journalCode=uter20>

49)) Eitan A^s., Rosen, G^{pi} Herman L^c., **Fischhendler**, I^c. 2020. Renewable Energy Entrepreneurs: A Conceptual Framework. Energies 2020, 13(10): 2554:1-23. (Schimago 68/614 in Energy Engineering -89th percentile; IF-2.7, ranked 56/103; 55th percentile ISI, JIFP)

50) Bruyne, C^s., **Fischhendler**, I^{pi}., and Haftel, Y^{pi}. Forthcoming. Design and Change in Transboundary Freshwater Agreements. Accepted to *Climatic Change*. (Schimago 108/1582 in Environmental Science -93th percentile; IF-4.78, ranked 11/86 in Meteorological and atmospheric sciences; 87th percentile ISI, JIFP)

11 Presentations (abroad only)

- Fischhendler, I., “Spatial Adjustment as a Mechanism for Resolving River-Basin Conflicts”. invited seminar on Energy and Resources Colloquium, 18 February, 2004, University of California, Berkeley.
- Fischhendler, I., “Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers”. Invited seminar at School of Social Ecology, 26 April, 2004, University of California, Irvine.
- Fischhendler, I., “Policy Package as a Vehicle for Reforming the Water Sector”. Paper presented at the Conference on Allocating Water: Economics and the Environment, 20-22 July, 2004, Portland.
- Fischhendler, I., “Policy Package as a Vehicle for Reforming the Water Sector”. Paper presented at the Conference on Good Water Governance for People and Nature, 29 August, 2004, Dundee.
- Fischhendler, I., “The Long Term Ramifications of Policy Linkages: the US-Mexico Case”. Paper presented at the Conference on the Human Dimension of Global Environmental Change, 3-4 Dec, 2004, Berlin.
- Fischhendler, I. “Spatial Adjustment as a Mechanism for Resolving River-Basin Conflicts”. Paper presented at the 30th Congress of the International Geographical Union “One Earth – Many Worlds”, 16-20 August, 2004, Glasgow.
- Fischhendler, I., “Governing Climate Risk: A Study of International Rivers”. Paper presented at the 30th Congress of the International Geographical Union “One Earth – Many Worlds”, 16-20 August, 2004, Glasgow.
- Fischhendler, I., “The Role of Ambiguity in Resolving Water Conflicts”. Paper presented at the International Conference on Transboundary Water Management, 12-15 June, 2005, Madrid.
- Fischhendler, I., “Reflections on Hydro-Hegemony: an Israeli Perspective”. Paper presented at a workshop on “Hydro-Hegemony” at the Stockholm Water Week Conference, 24 August, 2006, Stockholm.
- Fischhendler, I., “Escaping the “Polluter Pays” Trap: Financing Wastewater Treatment on the Tijuana-San Diego Border”. Paper presented at the International Conference on the Human Dimensions of Global Environmental Change, 17-18 November, 2006, Berlin.
- Fischhendler, I., “Unilateral Environmentalism: Wastewater Treatment along the Israeli-Palestinian Border”. invited seminar at the Department of Geography, 7 September, 2007, University of Arizona, Tucson.
- Fischhendler, I., “Unilateral Environmentalism: Wastewater Treatment along the Israeli-Palestinian Border”. invited seminar at the School of International Affairs and Public Policy, 11 September, 2007, Columbia University, New York.

- Fischhendler, I., and Feitelson, E., “The Requisites for Realizing IWRM Benefits”. Paper presented at the International Conference on Adaptive & Integrated Water Management, 12-15 November, 2007, Basel.
- Fischhendler, I., “Governance Mechanisms to Address Flow Variability in Water Treaties”. Paper presented at the International Conference on Adaptive & Integrated Water Management, 12-15 November, 2007, Basel.
- Fischhendler, I., “The Role of Creative Language in Addressing Political Realities: Middle-Eastern Water Agreements”. Paper presented at the NATO Advanced Research Workshop, 19-21 November, 2007, Ein Gedi, Israel (key speaker).
- Fischhendler, I., “Governance Mechanisms to Address Flow Variability”. Paper presented at the Living with Climate Change Conference, 7-8 February, 2008, Royal Geographical Society, London.
- Fischhendler, I., “How to Incorporate Uncertainty in Environmental Agreements”. Paper presented at the Ring Foundation day conference, 27 March, 2008, Jerusalem.
- Fischhendler, I., “The Role of Uncertainties in Determining Water Needs”. Paper presented at the International workshop titled “Defining Water Needs for Fully Exploited Resources”, 2-4 May, 2008 Geneva.
- Fischhendler, I., “Dividing the Cost-burden of Environmental Services: the Case of Israel-Palestinian Wastewater Regime”. Invited seminar at the Environmental Group, 5 May, 2008, ETH, Zurich.
- Fischhendler, I., “Dividing the Cost-burden of Environmental Services: the case of Israel-Palestinian Wastewater Regime”. International Study Association, 1 February, 2009, New York.
- Fischhendler, I., “How to Incorporate Uncertainty in Environmental Agreements”. International Study Association, 1 February, 2009, New York.
- Fischhendler, I., “Linkage Politics for Offsetting Upstream Downstream Relations”. BSF Water for the Environment Conference, 10 September, 2009, Tuscon, Arizona.
- Fischhendler, I., “Building Uncertainty into Environmental Agreements”. Human Dimension of Global Environmental Change Annual Conference, 3 December, 2009, Amsterdam.
- Fischhendler, I., “How to Incorporate Uncertainty in Environmental Agreements”. invited seminar at the Geography Department, Kings College, University of London, 20 April, 2009.
- Fischhendler, I., “Coastal Protection in Israel”. FP7 public meeting. 20 April, 2010, Rome.
- Fischhendler, I., “How Flexibility is Built into the Middle Eastern Water Agreement”. The Swedish Ministry of Development Water Workshop, 18 February, 2010, Geneva.
-

Fischhendler, I., “Who is Securitizing the Energy and Water Discourse and Why”. Human Dimension of Global Environmental Change Annual Meeting, 9 October, 2010, Berlin (**Key speaker**).

Fischhendler, I., “Spatial and Temporal Linkage Politics: the Case of the Israeli-Arab Water”. invited seminar at the Geography Department, Royal Holloway, University of London, 21 October, 2010, London.

Fischhendler, I., “Spatial and Temporal Linkage Politics: the Case of the Israeli-Arab Water negotiations”. Invited seminar at the Geography Department, Kings College, University of London, 1 November, 2010, London.

Fischhendler., I., “How to Incorporate Uncertainty in Environmental Agreements”. Invited seminar at the University of Sari, 25 November, 2010, London.

Fischhendler, I., “Is Unilateral Environmentalism a Viable Solution?”. Invited seminar at the Geography Department, Kings College, University of London. 7 March, 2011, London.

Fischhendler, I., “How to Incorporate Uncertainty in Environmental Agreements”. The Swedish Network of Peace, Conflict and Development Research Annual Conference, 5 May, 2011, Gothenburg, Sweden.

Fischhendler, I., “Is Unilateral Environmentalism a Viable Solution”. Invited seminar at the School of Global Studies, 6 May, 2011, Gothenburg, Sweden.

Fischhendler, I., “Who is Securitizing the Energy and Water Discourse and Why”. European Science Foundation Conference on Water Governance, 6 June, 2011, Austria.

Fischhendler, I. **Opening speaker** at the Integrated Environmental Policy Workshop, Einstein Foundation Workshop, 6-7 Dec, 2011, Jerusalem.

Fischhendler, I., “The Impact of Uncertainty on Water Cooperation”. Water Security, Risk and Society Governance, 18 April, 2012, Oxford.

Fischhendler, I., “Who is Securitizing the Energy and Water Discourse and Why”. Human Dimension of Global Environmental Change Annual Conference, 19 April, 2012, Lund.

Fischhendler, I., “The Impact of Uncertainty on Water Cooperation”. Human Dimension of Global Environmental Change Annual Conference, 19 April, 2012, Lund.

Fischhendler, I., “Institutional Arrangements that Address Uncertainties in Water Negotiations and Mega Projects: Crafting or Designing?”. Intended Institutional Change for Social-Ecological Systems Workshop, 8 June, 2012, Humboldt University, Berlin.

Fischhendler, I., “How to reconcile between competing securities: the case of solar farms in Israel”. Royal Geographical Society Annual conference, 5 July, 2012, Edinburgh, UK.

Fischhendler, I., “Institutional Arrangements that Address Uncertainties in Water Negotiations and Mega Projects“. Invited seminar. University of Geneva, 26, September, 2012.

- Fischhendler, I., “Who is Securitized the Environmental Discourse, Why and it's Potential Implications”. **Key speaker** at School of Oriental and African Studies; Workshop on environmental security, 26 Oct , 2012, London.
- Fischhendler, I., “ The role of creative language in addressing political realities“. **Key speaker** at the Rosenberg international Forum on water policy; 24-26 March , 2013, Jordan.
- Fischhendler, I., “Institutional Arrangements that Address Uncertainties in Mega Projects”. Invited seminar at the technical university of Vienna, 8 August, 2013, Vienna.
- Fischhendler, I., “the cost-sharing of wastewater treatment: a comparative perspective”. UC Berkeley workshop on water politics, 10-11 March, 2014, Berkeley
- Fischhendler, I., “the securitization of the water discourse”. The University of Nebraska workshop on water politics and peace, 27-28 May, 2014, Lincoln, Nebraska.
- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the Energy and Resources Group, the University of California, Berkeley. 22 October, 2014, Berkley, California.
- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the Natural resources and politics Group, the University of California, Davis. 7 Nov, 2014, Davis, California.
- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the Natural resources and politics Group, the International Study Association Annual conference. 19 Feb, 2015, New Orleans.
- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the Natural resources and politics Group, Invited Seminar at the Environmental politics group. 26 Feb, 2015, Santa Barbara
- Fischhendler, I., “Water as a symbol”. Invited Seminar at the Graduate Theological Union. 26 Feb, 2015, Berkeley
- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the Natural resources and politics Group, Invited Seminar at the Nicholas School for the Environment, Duke University. 3 April, 2015, North Carolina
- Fischhendler, I., “Marketing Renewable Energy through Geopolitics: Solar Farms in Israels”. Annual Meeting of the Association of American Geographers., 23 April, 2015, Chicago.
- Fischhendler, I., “Institutional Arrangements that Address Uncertainties in Mega Projects”. Invited seminar at the University of Oregon, 6 May, 2015, Eugene.
-

- Fischhendler, I., “In the Name of Energy Security: the Struggle over the Exportation of Israeli Natural Gas”. Invited Seminar at the University of Heidelberg. 26 October , 2015,Germany.
- Fischhendler, I., “The construction of urgency discourse around mega-projects”. Berlin Conference on Global Environmental Change. 24 May , 2016,Germany.
- Fischhendler, I., “the anatomy of energy sanctions””. Invited Seminar at the International Institute for Applied Systems Analysis. 16 July , 2016,Austria.
- Fischhendler, I. “How contested mega projects are communicated“. **Key speaker.** 4-6 April, 2017, Humboldt University.
- Fischhendler, I. “Renewable energy targets: a global perspective“. A workshop on the transition to a low carbon society. 22-23, March, 2017. Central European University,
- Fischhendler, I: “Accommodating uncertainties in the design of water agreements. A workshop on Water governance, MEDRC. 1-2, Sep, 2017. Barcelona.
- Fischhendler, I. “Renewable energy targets: a global perspective. Invited Seminar at the University of Heidelberg. Sep , 2017,Germany.
- Fischhendler, I. “How contested mega projects are communicated. Invited seminar. 15 October, 2017, European Central University.
- Fischhendler, I. “Renewable energy targets: a global perspective. Invited Seminar. 15, October, 2017. Humboldt University, Germany.
- Fischhendler, I. “The tale of Jerusalem electricity unification. Workshop on energy provision in divided cities. 16 October, 2017. Humboldt University, Germany.
- Fischhendler, I. “Marketing Renewable Energy through Geopolitics: Solar Farms in Israel. 10 April, 2018. Alliance for sustainability workshop. Free University, Germany.
- Fischhendler, I. “Marketing mega projects through framings and discourse”. Invited Seminar at the Geography Department, University of California, Berkeley. 12 Sep, 2018, Berkeley.
- Fischhendler, I. “Natural resources as a punitive measure”. The Arava Institute and York University workshop, York University, Ontario, Canada 12 Nov,1-2 2018, Toronto.
- Fischhendler, I. “Renewable energy targets: a global perspective. Invited Seminar at the Energy and Resources Group , University of California, Berkeley. 30 October, 2018, Berkeley.
- Fischhendler, I. “Natural resources as a punitive measure. Invited Seminar. University of Stockholm, Stockholm. 30 Jan, 2019, Stockholm.
- Fischhendler, I. "Water as A symbol". Invited Seminar. Stockholm International Peace Research Institute (SIPRI). 1 Feb, 2019, Stockholm.
-

Fischhendler, I. "The peace dividend as an intangible benefit in mega-project justification: A comparative content analysis of the Dead Sea-Red Sea Canal". The RGS-IBG Annual Conference, 28-30 Aug, 2019, London.

Fischhendler, I. "How contested mega projects are communicated. Invited seminar. 16 October, 2019, University of Bologna , Italy

Fischhendler, I. "Energy Geopolitics and Renewable Electrification ". **Key speaker.** International Workshop. 18-20 Dec, 2019, Jeruslaem, Israel.

Fischhendler, I. "The spatial and temporal diffusion of the renewable transformation in an acute conflict area: the case of Gaza Strip" ". International Workshop. 23-24 January, 2020, Eindhoven, Holland.

Fischhendler, I. "The renewable revolution in an acute conflict area: the case of Gaza Strip" ". Invited Seminar. University of California, Berkeley. 23 June, 2020, Berkeley (via zoom)

טבלת סיכום איכות ההוראה (מהקידום האחרון)

הערכות ומדרג ההוראה בחוג				מס' תלמידים		שם קורס	מס' קורס	שנה
מקום במדרג	הציון לקורס	מקום במדרג	הציון למורה	משיבים	רשומים			
2015 שבתון בארה"ב								
25/36	7.81	25/42	8.03	8	15	סמינר מים	40935	2016
9/36	8.6	26/52	7.93	28	64	סמינריון מחלקתי	40849	2016
16/36	7.17	29/42	7	58	176	איכות הסביבה פנים רבות לה	40481	2016
27/36	7.7	32/42	7.56	7	15	סדנא בין מקצועית לבעיות הסביבה	49600	2016
36/36	3.8	42/42	3.8	23	31	שיטות ומיומנויות מחקר	40423	2016
51/51	3,76	59/59	4.19	19	35	שיטות ומיומנויות מחקר	40423	2017
1/2	8.55	1/4	8.46	14	26	סדנא בין מקצועית לבעיות הסביבה	49600	2017
	8.6		8.8	5	8	סמינר מים	40935	2017
	8.8		8.8	17	23	מעבר לכלכלה דלת פחמן (סקר פנימי של	40825	2018

						(החוג)		
28/40	7.94	28/40	8	40	96	איכות הסביבה פנים רבות לה	40481	2018
27/40	8.53	23/40	8	9	14	ישוב סכסוכים סביבתיים	40965	2018
37/42	7.32	40/46	7.69	19	34	סמינר אנרגיה וקונפליקטים	40827	2018
22/42	8.1	39/46	7.85	24	56	סמינריון מחלקתי	40849	2018
סמסטר א' שבתון בארה"ב								
לא צוין	8.1	לא צוין	8.6	6	22	סדנא בין מקצועית לבעיות הסביבה (מבוסס על ממוצע של 6 משתתפים)	49600	2019
38/45	7.17	35/41	7	25	48	ישוב סכסוכים סביבתיים	40965	2019
14/41	8.73	31/45	8.42	16	29	מעבר לכלכלה דלת פחמן	40825	2019

סיכום ההוראה הפרונטלית (מהקידום האחרון)

שנה	מס' קורס	שם קורס	סוג	היקף	א/ב/ש	מורים נוספים	מיועד ל	חובה/רשות
תשע"ו תשע"ז	40935	סמינר מדיניות מים	סמינר	4 נ"ז	שנתי		מוסמך	רשות
תשע"ו תשע"ז תשע"ח	40849	סמינריון מחלקתי	שעור	2 נ"ז	שנתי		מוסמך	חובה
תשע"ו תשס"ז תשע"ח	49600	סדנא בין מקצועית לבעיות הסביבה	שיעור	2	סמסטר ב		מוסמך	חובה
תשע"ז תשע"ח	40423	שיטות ומיומנויות מחקר	שיעור	2	סמסטר ב		בוגר	חובה
תשע"ח	40825	מעבר לכלכלה דלת פחמן	שיעור	2	סמסטר א		מוסמך	רשות

תשע"ו	תשע"ז	תשע"ח	תשע"ח	תשע"ט	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף	תש"ף
רשות	בוגר		משתנה	2	שיעור	איכות הסביבה פנים רבות לה	40481												
רשות	מוסמך		משתנה	2	שיעור	ישוב סכסוכים סביבתיים	40965												
רשות	מוסמך		סמסטר ב	2	שו"ס	סמינר אנרגיה	40827												
רשות	רשות	מוסמך	סמסטר ב	2	שיעור	מעבר לכלכלה דלת פחמן	40825												
חובה	מוסמך		סמסטר ב	2	שיעור	סדנא בין מקצועית לבעיות הסביבה	49600												
רשות	מוסמך		סמסטר ב	2	שיעור	ישוב סכסוכים סביבתיים	40965												
חובה	מוסמך		סמסטר א	2	שיעור	גישות מדיניות סביבתית	40422												
רשות	מוסמך		שנתי	4	שו"ס	סמינר אנרגיה	40827												
רשות	מוסמך		סמסטר א	2	שיעור	מעבר לכלכלה דלת פחמן	40825												