John Basl

Department of Philosophy and Religion

371 Holmes Hall

360 Huntington Avenue

Boston, MA 02115

Phone: 617.903.0013

Email: johnbasl@gmail.com

Web: http://johnbasl.com

Employment

Northeastern University	
Assistant Professor	2013 –
Bowling Green State University	2011 – 2013
Assistant Professor	
Education	
University of Wisconsin – Madison	
Ph.D. in Philosophy	2011
M.A. in Philosophy	2009
Northeastern University	
B.S. in Philosophy	2006
Areas of Specialization	
Applied Ethics Ethics Philosophy of Riology	

Applied Ethics, Ethics, Philosophy of Biology

Areas of Competence

Philosophy of Science, Epistemology

Books

Basl, J., The Death of the Ethic of Life Oxford University Press, In Production

Edited Anthology

Basl, J., and Sandler, R. (eds), Designer Biology: The Ethics of Intensively Engineering Biological and Ecological Systems
Lexington Books, 2013

Refereed Articles

Basl, J., and Schouten, G., "Can We Use Social Policy to Enhance Compliance with Moral Obligations to Animals?"

Ethical Theory and Moral Practice, Forthcoming

Basl, J., "A Trilemma for Teleological Individualism" Synthese, (194:4) 2017, pp. 1057-74

- Basl, J., and Coons, C., "Ought to Is: The Puzzle of Moral Science"
 Oxford Studies in Metaethics: Vol. 12, Shafer-Landau, R., 2017
- Smead, R., Sandler, R., Forber, P., and Basl, J., "A Bargaining Game Analysis of International Climate Negotiations"
 - Nature Climate Change, (4) 2014, pp. 442-445
- Basl, J., "Machines as Moral Patients We Shouldn't Care About (Yet)" Philosophy and Technology, (27:1) 2014, pp. 79-96
- Basl, J., and Sandler, R., "The Good of Non-Sentient Entities: Organisms, Artifacts, and Synthetic Biology"

 Studies in History and Philosophy of the Biological and Biomedical Sciences, (44:4) Part B, 2013 pp. 697-706
- Basl, J., "State Neutrality and the Ethics of Human Enhancement Technologies" American Journal of Bioethics: Neuroscience (1:2) 2010, pp. 41-48
- Basl, J., "Restitutive Restoration: New Motivations for Ecological Restoration" Environmental Ethics (32:2) 2010, pp. 135-147

Book Chapters

- Basl, J., "Sensitivity Enhancement: The Ethics of Engineering Non-Human Research Subjects"

 Designer Biology: The Ethics of Intensively Engineering Biological and Ecological

 Systems, Basl, J. and Sandler, R. (eds.), Lexington Books, 2013
- Basl, J. and Sandler, R., "Three Puzzles Regarding the Moral Status of Synthetic Organisms"

 Synthetic Biology and Morality: Artificial Life and the Bounds of Nature, Kaebnick, G. and Murray T.H. (eds), The MIT Press, 2013
- Basl, J., "The Moral Status of Artificial Intelligences"

 Ethics and Emerging Technologies, Sandler, R. (ed.), Palgrave-Macmillan, 2013
- Streiffer, R., and Basl, J., "The Ethics of Engineering Animals for Agriculture" Ethics and Emerging Technologies, Sandler, R. (ed.), Palgrave-Macmillan, 2013
- Streiffer, R., and Basl, J., "Ethical Issues in the Application of Biotechnology to Animals in Agriculture"
 - Oxford Handbook of Animal Ethics, Beauchamp, T. and Frey, R. (eds.), Oxford University Press, 2011

Invited Articles and Commentary

- Basl, J., "The Ethics of Creating Artificial Consciousnesses"

 APA Newsletter on Philosophy and Computers (13:1) 2013, pp. 23-29
- Basl, J., "Nothing Good Will Come from Giving Up Aetiological Accounts of Teleology" Philosophy & Technology (25:4) 2012, pp. 543-546
- Sandler, R., and Basl, J., "Transhumanism, Human Dignity, and Moral Status"

 Open Peer Commentary, *American Journal of Bioethics* (10:7) 2010, pp. 63-66

Fellowships, Grants, and Awards

National Academy of Engineering Center for Engineering Ethics and Society Recognized for Case Studies and Ethics Primer (with Matthew Eckelman, Jacquline Isaacs, Christopher Bosso, and Kathy Eggleson)

Department of Residential Life's Faculty Member of the Year	2014-2015
Northeastern University	
Nominee, Northeastern University's Excellence in Teaching Award	2013
Northeastern University	2012
Nominee, BGSU Outstanding Young Scholars Award	2013
Bowling Green State University Research Fellowship Summers of 2	000 2012
	.008 – 2012
Northeastern University's Nanotechnology and Society Research Group (Award of \$55,000)	
The Berent Enc Graduate Teaching Award	2011
Department of Philosophy, UW-Madison	2011
Nominee, Campus-Wide Teaching Assistant Award: Capstone Ph.D Teaching Award	d 2010
University of Wisconsin Madison	2010
omversity or visconsin madison	
Presentations	
"Ethical Challenges in Robotics"	
NU@Noon	2017
"Default Assumptions and Moral Principles"	
Northeastern CSSH Welcome Talk	2017
Artificial Intelligence and Moral Status – An Introduction	
Northeastern Master Class	2017
"Do We Need AI Research Subjects Oversight Committees"	
(Co-authored with Ronald Sandler)	
Ethics of AI, Center for Mind, Brain, and Consciousness at NYU	2016
Robotics: Law and Ethics, The Italian Academy at Columbia University	2016
"Two Dogmas of Biocentrism"	
Workshop on Value Theory in Environmental Ethics, CREUM, Montreal	2016
"The Inadequacy of Traditional Moral Status Arguments for Abolition of	
Animal Consumption and Experimentation" (with Gina Schouten)	
Rocky Mountain Ethics Congress	2015
"Identifying and Addressing Ethical Challenges in Emerging Technology"	
*Plenary Address, 3 rd Annual Graduate Student Workshop in Applied Philos	• •
Bowling Green State University	2015
"The Levels of Selection and the Instability of Individualism in Environmental Philos	• •
ISHPSSB, University du Quebec a Montreal	2015
"Inferring from Ought to Is: The Puzzle of Moral Science"	
(Co-authored with Christian Coons)	2045
Chapel Hill Metaethics Workshop	2015
Rocky Mountain Ethics Conference	2014

Department of Philosophy, Bowling Green State University	2014
"The Costs of Being Made Good Enough: Moral Enhancement as a Solution to	
Climate Change" (Co-authored with Avery Forget)	
American Philosophical Association (Eastern Division), ISEE Group Meeting	2014
"Biological Interests and Voluntary Amputation"	
Western Michigan University Medical Humanities Conference	2014
"Philosophical and Ethical Problems in Scientific Research"	
New England College of Optometry	2014
"Two Dogmas of Biocentrism I: The Individualist Dogma"	
Rocky Mountain Ethics Conference	2013
"Making Animals Too Smart for Their Own Good: The Ethical Concerns Associated with	
Enhancing Non-Human Animals"	
Department of Philosophy, Coastal Carolina University	2013
Department of Philosophy and Religion, Northeastern University	2013
American Philosophical Association (Pacific Division)	2012
Department of Philosophy, Concordia University	2011
Northeastern Workshop in Applied Philosophy	2011
"Two Dogmas of Biocentrism II: The Biocentric Dogma"	
Teleological Organisation: Organisms, Ecosystems, and Artifacts at	2012
Carlsberg Akademi, Copenhagen	
"Machines as Moral Patients"	
Symposium for AISB / IACAP World Congress	2012
"The Case for Biological Well-Being"	
Eastern Michigan University's 2 nd Annual Undergraduate	2012
Philosophy Conference (Keynote Speaker)	
Restitutive Restoration: A New Model of Restoration	
Sustainable U: Perspectives on Sustainability in Higher Education	2011
in Northwest Ohio and Beyond, Bowling Green State University	
"Ecosystem Selection and the Trait-Group Framework"	
ISHPSSB, University of Utah	2011
"The Levels of Selection, Moral Considerability, and the Teleological Organization of Biot	tic
Communities"	
American Philosophical Association (Central Division), ISEE Group Meeting	2011
Department of Philosophy, Bowling Green State University	2011
Department of Philosophy, Florida International University	2011
Department of Philosophy, Beloit College	2010
"On the Possibility and Implications of Moral Status Enhancement"	
Exploring Human Enhancement Symposium, The Center for Values,	2011
in Medicine, Science, and Technology at the University of Texas at Dallas	
"On the Possibility and Implications of Moral Status Enhancement in Non-Human Resear	rch
Subjects"	
Department of Philosophy and Political Science, Quinnipiac University	2011
"Locating Selection: Problems for Trait-Group Realism"	
Graduate University of Wisconsin Philosophy Conference.	2010

University of Wisconsin – Madison "Getting Social"	
American Association of Philosophy Teachers	2010
International Workshop-Conference on Teaching Philosophy	
"Restoration in the Age of Machines: Restoration, Restitution, and Nanotechnology"	
American Philosophical Association (Eastern Division), ISEE Group Meeting	2008
Commentaries	
On Kyle Fruh's "Wild Rights"	2013
American Philosophical Association (Eastern Division), Main Program	
On Nathan Kowalski's "The Metaphysics of Crisis: Maintaining Moral Contingency	2010
in Environmental Philosophy	
American Philosophical Association (Pacific Division), ISEE Group Meeting	
On Avram Hiller's "What is Appropriate Use"	2008
Fifth Annual ISEE/IAEP Joint Meeting on Environmental Philosophy	

Courses Taught

Graduate Level	Undergraduate Level
----------------	---------------------

Biocentrism and Moral Status 1st Year Proseminar (20th Century Analytic) Ethics of Emerging Technologies Introduction to Ethics
Biomedical Ethics
Environmental Ethics
Honors Ethics of Technology
Technology and Human Values
History of Ethics

Contemporary Moral Issues Online Metaphysics

Research Ethics Online Research Skills and Ethics

Dissertation Committees (serving as committee member)

Completed: Arthur Ward (Philosophy - BGSU), Marcus Schultz-Bergin (Philosophy – BGSU), Mark Wells (Philosophy - BGSU)

In Progress: Tatiana Gracyk (Philosophy - BGSU)

Professional Activities

Philosophy TV

Co-founder and Co-owner http://www.philostv.com

National Science Foundation Proposal Reviewer

Northeastern University Departmental Search Committee

Member

Northeastern University Tier 1 Grant Committee

Evaluator	2015
Northeastern University's First Pages	
Selection Committee	2015-2016
Invited speaker	2014
BGSU Institutional Animal Care and Use Committee	
Member	2011 - 2013
BGSU Arts and Humanities Curriculum Committee	
Member	2012 - 2013
BGSU Philosophy Department Placement Committee	
Assistant	2012 - 2013
BGSU Philosophy Department Personnel Committee	
Chair	2012 - 2013
Member	2011 - 2012
BGSU Philosophy Department Colloquium Committee	
Chair	2011 - 2014
BGSU Philosophy Department Undergraduate Committee	
Member	2011 - 2012
BGSU Workshop in Applied Philosophy 2011 on Manipulation	
Referee	
Referee	
MIT Press	
Oxford University Press	
Philosophy and Technology	
American Journal of Bioethics	
American Journal of Agricultural and Environmental Ethics	
Environmental Values	
Australiasian Journal of Philosophy	
Science and Education	