

Robert Streiffer Curriculum Vitae

Department of Medical History and Bioethics
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Department of Philosophy
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Areas of Specialization

Bioethics (Agricultural and Medical); Ethical Theory; Metaethics

Areas of Competence

Political Philosophy, Environmental Ethics

Education

1993-1999 Ph. D., Philosophy, Massachusetts Institute of Technology
(Dissertation: *Moral Relativism and Reasons for Action*. Judith Jarvis Thomson (chair),
Joshua Cohen, Ralph Wedgwood)
1988-1993 B. A., Philosophy, Reed College, Portland, Oregon
Phi Beta Kappa (Thesis: *An Analysis and Critique of Three Accounts of Singular Negative
Existentials*. C.D.C. Reeve (advisor))

Professional Appointments

Summer 2018-present Full Professor with Tenure,
Department of Medical History and Bioethics, School of Medicine and Public
Health, UW-Madison
Summer 2018-present Full Professor with Tenure,
Department of Philosophy, College of Letters and Science, UW-Madison
Fall 2006-present Affiliate Appointment,
The Nelson Institute for Environmental Studies, UW-Madison
Summer 2006-Summer 2018 Associate Professor with Tenure,
Department of Medical History and Bioethics, School of Medicine and Public
Health, UW-Madison
Summer 2006-Summer 2018 Associate Professor with Tenure,
Department of Philosophy, College of Letters and Science, UW-Madison
1999-Spring 2006 Assistant Professor,
Department of Medical History and Bioethics, Medical School, UW-Madison
1999-Spring 2006 Assistant Professor,
Department of Philosophy, College of Letters and Science, UW-Madison

Publications: Books

1. Streiffer, Robert. 2003. *Moral Relativism and Reasons for Action*. Studies in Ethics, ed. Robert Nozick.
New York: Routledge, 138 pp.

Publications: Peer Reviewed Articles

1. Streiffer, Robert and David Killoren (lead author). "Three and a Half Ways to a Hybrid View in
Animal Ethics." Forthcoming, *Philosophical Studies*.

2. Sandgren, Eric (lead author and study co-director), Robert Streiffer (study co-director), Jennifer Dykema, Nadia Assad, and Jackson Moberg. 2020. "Attitudes toward Animals, and How Species and Purpose Affect Animal Research Justifiability among Undergraduate Students and Faculty." *PLOS One* 15(5): e0233204. <https://doi.org/10.1371/journal.pone.0233204>.
3. Sandgren, Eric (lead author and study co-director), Robert Streiffer (study co-director), Jennifer Dykema, Nadia Assad, and Jackson Moberg. 2019. "Assessing Undergraduate Student and Faculty Views on Animal Research: What Do They Know, Whom Do They Trust, and How Much Do They Care?" *PLOS One* 14(10): e0223375. <https://doi.org/10.1371/journal.pone.0223375>.
4. Killoren, David (lead author) and Robert Streiffer. 2018. "Utilitarianism about Animals and the Moral Significance of Use." *Philosophical Studies*.
5. Streiffer, Robert (lead author), and David Killoren. 2018. "Animal Confinement and Use." *Canadian Journal of Philosophy* 49(1): 1-21.
6. Streiffer, Robert (lead author), Zachary Piso, Glennon Sweeney, Daniel Remley, and Tannya Forcone. 2018. "An Expanded Understanding of the Ethical Importance of Civic Engagement in Food Sourcing Decisions at the Institutional Level." *Public Philosophy Journal*.
7. Streiffer, Robert. 2010. "Chimeras, Moral Status, and Public Policy: Implications of the Abortion Debate for Public Policy on Human/Nonhuman Chimera Research." *The Journal of Law, Medicine, and Ethics* 38(2): 238-250.
8. Streiffer, Robert. 2009. "Human/Non-Human Chimeras." *The Stanford Encyclopedia of Philosophy* (Summer 2009 Edition), Edward N. Zalta (ed.), URL = <<http://plato.stanford.edu/entries/chimeras/>>. (Peer reviewed; updated Winter 2010, Fall 2014; Summer 2018)
9. Streiffer, Robert. 2008. "Informed Consent and Federal Funding for Stem Cell Research." *Hastings Center Report* 38(3): 40-47.
10. Streiffer, Robert. 2007. "Wittgenstein on the General Form of a Proposition." *Analysis and Metaphysics* 6: 468-472.
11. Streiffer, Robert (lead author), Alan Rubel, and Julie Fagan. 2006. "Medical Privacy and the Public's Right to Vote: What Presidential Candidates Should Disclose." *The Journal of Medicine and Philosophy* 31: 417-439.
12. Streiffer, Robert. 2006. "Academic Freedom and Industry-Imposed Restrictions on Academic Biotechnology Research." *The Kennedy Institute of Ethics Journal* 16(2): 129-149.
13. Streiffer, Robert. 2005. "At the Edge of Humanity: Human Stem Cells, Chimeras, and Moral Status." *The Kennedy Institute of Ethics Journal* 15(4): 347-370. Reprinted in *Ethics and the Life Sciences*. 2007. Ed. F. Adams. Special Supplement, *Journal of Philosophical Research*. Charlottesville, Virginia: Philosophy Documentation Center Press.
14. Streiffer, Robert. 2005. "An Ethical Analysis of Ojibway Objections to Genomics and Genetics Research on Wild Rice." *Philosophy in the Contemporary World*, special issue on the ownership of common goods 12(2): 37-45.
15. Streiffer, Robert (lead author) and Thomas Hedemann. 2005. "The Political Import of Intrinsic Objections to Genetically Engineered Food." *The Journal of Agricultural and Environmental Ethics* 18(2): 191-210.
16. Rubel, Alan (lead author) and Robert Streiffer. 2005. "Respecting the Autonomy of European and American Consumers: Defending Positive Labels on GM Foods." *The Journal of Agricultural and Environmental Ethics* 18(1): 75-84.
17. Streiffer, Robert (lead author) and Alan Rubel. 2004. "Democratic Principles and Mandatory Labeling of Genetically Engineered Food." *Public Affairs Quarterly* 18(3): 223-248.
18. Streiffer, Robert (lead author), and Alan Rubel. 2003. "Choice Versus Autonomy in the GM Food Labeling Debate." *AgBioForum* 6(3): 141-42.

Publications: Book Chapters

1. Streiffer, Robert. 2014. "The Confinement of Animals Used in Laboratory Research: Conceptual and Ethical Issues," in *The Ethics of Captivity*, ed. L. Gruen. Oxford: Oxford University Press, 175-192.
2. Streiffer, Robert (lead author) and John Basl. 2011. "Ethical Issues in the Application of Biotechnology to Animals in Agriculture," in *The Oxford Handbook of Animal Ethics*, eds. T. Beauchamp and R. Frey. Oxford: Oxford University Press, 826-854. Adapted and reprinted in 2014 as "The Ethics of Agricultural Animal Biotechnology," in *Ethics and Emerging Technologies*, ed. R. Sandler, Palgrave-Macmillan.

3. Streiffer, Robert (lead author) and Sara Gavrell Ortiz. 2010. "Animals in Research: Enviropigs," in *Life Science Ethics, 2nd Ed.*, ed. G. Comstock. Netherlands: Springer, 405-422.
4. Streiffer, Robert (lead author) and Alan Rubel. 2007. "Genetically Engineered Animals and the Ethics of Food Labeling," in *The Labeling of Genetically Modified Foods*, in Oxford University Press's series Environmental Ethics and Science Policy, ed. P. Weirich. Oxford: Oxford University Press, 63-87.

Publications: Other

1. Killoren, David (lead author) and Robert Streiffer. 2020. "We Hate Cruelty to Animals, So Why Do We Do It?" *The Conversation*. At <https://theconversation.com/people-hate-cruelty-to-animals-so-why-do-we-do-it-127448>.
2. Streiffer, Robert 2019. "Harming Animals for Research and for Food in Conditions of Moral Uncertainty." *Journal of Medical Ethics* 45(7): 453-54.
3. Streiffer, Robert. 2016. "Book Review of Gary Varner's *Personhood, Ethics, and Animal Cognition: Situating Animals in Hare's Two-Level Utilitarianism*," *Environmental Ethics*. 38(2): 249-252.
4. Streiffer, Robert. 2016. "Book Review of Mark Rowland's *Can Animals Be Moral?*" *Mind* 125 (April): 619-623.
5. Streiffer, Robert. 2014. Section editor of the *Philosophical Concepts* section in *The Encyclopedia of Food and Agricultural Ethics*, eds. Paul B. Thompson, Richard Bawden, David Kaplan and Kate Millar. Springer Publishing.
6. Streiffer, Robert. 2011. "Response to Lori Gruen's 'Ethics of Captivity'." *On the Human*, URL = <http://onthehuman.org/2011/06/the-ethics-of-captivity/comment-page-1/#comment-7951>.
7. Streiffer, Robert. 2010. "Book Review of *Human Enhancement*, ed. Julian Savulescu and Nick Bostrom." *Notre Dame Philosophical Reviews*, URL = <http://ndpr.nd.edu/review.cfm?id=18847>.
8. Streiffer, Robert. 2009. "Obama's NIH Guidelines for Stem Cell Research: Expanding Funding, Improving Oversight." *The Hastings Center Bioethics Forum*. At <http://www.thehastingscenter.org/Bioethicsforum/Post.aspx?id=3736>.
9. Streiffer, Robert. 2008. "Response to Robertson, Hyun, and Cohen." *The Hastings Center Report* 38(6): 5.
10. Streiffer, Robert. 2008. "Animal Biotechnology and the Non-Identity Problem." Peer commentary in *American Journal of Bioethics* 8(6): 47-48.
11. Streiffer, Robert. 2008. "An Ethical Evaluation of Altered Nuclear Transfer," in *The World Stem Cell Report 2008*.
12. Streiffer, Robert. 2005. "Book Review of Gary Comstock's *Vexing Nature? The Ethical Case against Agricultural Biotechnology*." *Environmental Ethics* 27(2): 213-216.
13. Streiffer, Robert. 2003. "In Defense of the Moral Relevance of Species Boundaries." Peer commentary in *American Journal of Bioethics* 3(3): 37-38. Reprinted in *The Animal Ethics Reader, 2nd Edition*, ed. S. Armstrong and R. Botzer. Routledge Press.
14. Streiffer, Robert. 2000. "Is Any Proposition Expressible by an Unstable Sentence Also Expressible by a Stable Sentence?" In *The Linguistic Philosophy Interface, Volume I*, ed. R. Bhatt, P. Hawley, and I. Maitra. Cambridge, Mass.: MIT Working Papers in Philosophy and Linguistics, 305-325.

Under Review

1. Streiffer, Robert (lead author), Richard Chappell, and David Killoren. "The Ethics of Deliberate Exposure to SARS-CoV2 to Induce Immunity." Under review at *The Journal of Applied Philosophy*.

In Progress

1. Streiffer, Robert, Pilar Ossorio, Norm Fost, and Jeff Jones. "Ethical and Policy Considerations Regarding the Disposition of Human Embryos Donated for, but Not Used in, Human Embryonic Stem Cell Research."
2. Streiffer, Robert, Holly McEntee, and Eric Sandgren. "Finding Common Ground: Lessons from a Workshop on Translational Animal Bioethics."
3. Sandgren, Eric (lead author and study co-director), Robert Streiffer (study co-director), Jennifer Dykema, Nadia Assad, and Jackson Moberg. "Influence of Animal Pain and Distress on Judgments of Animal Research Justifiability among University Undergraduate Students and Faculty."

Grant- and Award-Related Activities

* denotes PI or Co-PI status

2020-2024	Pending. National Institutes of Health (R01), \$1,864,500 (total amount of proposal) on “What does it take for engineered neural systems to support consciousness? The indispensable contribution of human clinical studies.” PI is Dr. Melanie Boly, UW-Madison. I am a co-investigator. For my role, the grant funds salary support of \$70,200 over 4 years. With other bioethics faculty, I will co-lead the neuro-ethical work performed as part of developing actionable neuroethical recommendations to inform public policy and debate on organoid research and supervise Drs. Grasso and Lang. I will provide practical and theoretical feedback on experimental design for human subjects research, write ethical manuscripts and present results in major conferences”.
2018-2021	National Institutes of Health (R01), \$1,500,000 (total amount of proposal) on “Actionable Ethics Oversight for Human-Animal Chimera Research.” PIs are Josephine Johnston and Karen Masche at the Hastings Center and Insoo Hyun at Case Western Reserve University. For my role, the grant funds provided for travel and accommodations costs and an honorarium for participating in three workshop meetings as a member of the Expert Work Group.
Summer 2018	* \$5,300 from the Society for Applied Philosophy for conference facilities and for travel and lodging for outside speakers for the Workshop on Translational Animal Bioethics.
Spring 2015- Present	UW-Madison partner for Iowa State University Life Science Communication NSF Grant. Pilot case studies, survey students, and provide pedagogical feedback. \$1,000 for my role.
Spring 2014- Present	UW-Madison partner for the New Ethics of Food, Humanities without Walls-Global Midwest Initiative. PIs are Gretel Van Wieren, Paul Thompson, Kyle Whyte, and Thomas Padilla at Michigan State University. Assist in the development of a digital platform for a visually represented food ethics research network, develop a New Ethics of Food focus within the <i>Public Philosophy Journal</i> , establish and strengthen collaborations between academic institutions and community partners, and organize a New Ethics of Food workshop at Michigan State University. \$4,000 for student support.
Fall 2011-Summer 2012	* Vilas Life Cycle Professorship, UW-Madison. \$22,671 for research support on animal bioethics. Project Assistant funding for 12 months at 33%.
Spring 2008 – Spring 2009	What Is Human? An interdisciplinary humanities and science initiative at the Center for the Humanities in the College of Letters and Sciences, supported by the Robert F. and Jean E. Holtz Fund of the University of Wisconsin Foundation. Member of the transplantation and chimera working group.
Fall 2008 – Spring 2009	* UW Research Sabbatical support for <i>At the Edge of Humanity: Modern Biotechnology and the Animal/Human Divide</i> .
Summer 2008	* Graduate School Research Competition, UW-Madison. \$8,006 for research support on <i>At the Edge of Humanity: Modern Biotechnology and the Animal/Human Divide</i> .
Summer 2007	* Graduate School Research Competition, UW-Madison. \$8,006 for research support on “Moral Status: Clarifying the Concept.”

- Spring 2007 –
Spring 2008 * Kellogg Foundation planning grant for developing a multi-year series of workshops on animal science, animal welfare, and agricultural ethics. \$100,000, for 1 year. Not funded.
- Fall 2006 –
Summer 2011 NSF Research Experience for Undergraduates grant proposal for developing an integrated biological sciences summer research program for undergraduates. PI is Janet Branchaw, UW-Madison. I served as a consultant on the project to help develop interdisciplinary ethics materials for incorporation into the program. Total grant proposal is for \$425,000.
- Summer 2006-
Spring 2007 * Graduate School Research Competition, UW-Madison. \$7,065 for research support on animal welfare and biotechnology. Project Assistant funding for 9 months at 33%.
- January 1, 2006-
January 1, 2011 NSF Integrative Graduate Research Education and Training grant for developing a curriculum on biological conservation and sustainable development in Yunnan, China. PI is Josh Posner at UW-Madison. Funding for development of ethics teaching materials, two trips to Yunnan, China, and possible graduate student support. Total grant proposal is for \$3,099,426.
- Summer 2005-
Spring 2006 * Graduate School Research Competition, UW-Madison. \$14,354 for research support on “At the Edge of Humanity: Human Stem Cells, Chimeras, and Moral Status,” published in *The Kennedy Institute of Ethics* and forthcoming in *Ethics and the Life Sciences* (Charlottesville, Virginia: Philosophy Documentation Center)
- Fall 2005-
Spring 2008 NSF Ethics Education in Science and Engineering Program. A Model Curriculum for Land Grant Universities in Research Ethics. PI is Gary Comstock, North Carolina State University. Total grant award is for \$250,000. UW portion of the grant is approximately \$24,000. I was the Institutional Leader for UW-Madison, and a member of the grant steering committee.
- Summer 2003 * Graduate School Research Competition, UW-Madison. \$7,800 for research support on “Democratic Principles and Mandatory Labeling of Genetically Engineered Food,” published in *Public Affairs Quarterly*.
- Summer 2002 * Graduate School Research Competition, UW-Madison. \$6,500 for research support on “The Political Import of Intrinsic Objections to Genetically Engineered Food,” published in *the Journal of Agricultural and Environmental Ethics*.
- Fall 2000-
Summer 2004 USDA/IFAFS. Consortium to Address Social, Economic, and Ethical Aspects of Biotechnology. PI is Donna Hess, South Dakota State University. Total grant award was for \$3.5 million. I was responsible for the bioethics component at UW-Madison. UW-Madison bioethics portion of the grant was \$152,000 for research support, research assistant support, and one Bioethics Institute.

Professional Affiliations

UW Neuroscience and Public Policy Program, UW-Madison
 UW Stem Cell and Regenerative Medicine Center, UW-Madison
 The Holtz Center for Science and Technology Studies, UW-Madison

Presentations for Professional Groups

1. September “The Distinction between Ethical Concerns and Legitimate Public Policy

- 2019 Considerations in the Context of Human/Animal Chimera Research,” Actionable Ethics Oversight for Human-Animal Chimera Research, The Hastings Center.
2. January 2019 “Utilitarianism about Animals and the Moral Significance of Use,” with David Killoren, University of Bucharest.
 3. January 2019 “Utilitarianism about Animals and the Moral Significance of Use,” with David Killoren, University of Oxford.
 4. August 2018 “Translating Animal Ethics Research into Improved Animal Oversight and Practice: Lessons from Clinical Translation,” Workshop on Translational Animal Bioethics, University of Wisconsin-Madison
 5. August 2018 “The Varieties of Animal Rights Theories,” Workshop on Translational Animal Bioethics, University of Wisconsin-Madison
 6. June 2017 “Human Dignity, Moral Status, and the Ethics of Creating Part-Human/Part-Animal Chimeras,” Institute for Religion and Critical Inquiry, Australian Catholic University
 7. June 2017 “Translating Animal Ethics Research into Animal Research Oversight and Practice,” Animal Ethics Workshop, Institute for Religion and Critical Inquiry, Australian Catholic University
 8. June 2016 “(Somewhat Distinctive) Ethical Issues Arising in Chimeric Research,” Animals and Neuroethics Workshop, Center for Neuroscience and Society at the University of Pennsylvania,” 30 minutes, 50 people.
 9. February 2016 “Some Conceptual and Ethical Considerations regarding Animal Confinement,” with David Killoren, Northern Illinois University, 2 hrs. 35 people.
 10. April 2015 “On the Confinement of Animals,” with David Killoren, Pacific Division of the American Philosophical Association, San Francisco, 25 mins, 20 people.
 11. April 2015 “The Confinement of Animals Used in Laboratory Research: Conceptual and Ethical Issues,” Author-Meets-Critic session organized by the Society for the Study of Ethics and Animals, Pacific Division of the American Philosophical Association, Vancouver, B.C., 15 mins, 20 people.
 12. December 2013 “The Confinement of Animals Used in Laboratory Research: Conceptual and Ethical Issues,” Medical History and Bioethics Brownbag Series, University of Wisconsin-Madison, 1 hr., 10 people.
 13. October 2010 “Ethically Evaluating Research involving the Engraftment of Human Neural Stem Cells in Nonhuman Primates,” Max-Planck-Institute for Molecular Biomedicine and the University of Münster’s Institute for Medical Ethics, History, and Philosophy of Medicine, Münster, Germany. ½ hr.
 14. May 2010 “Capacity Diminishments, Harms, and Moral Status,” Greenwall Fellows, Georgetown University. 2 hrs.
 15. February 2010 “Animal-Human Mixtures,” German Ethics Council, Berlin. 45 minutes.
 16. July 2009 “Keynote: Acceptable Derivation and the Evaluation of Research Materials,” California Institute for Regenerative Medicine, CIRM SCRO Research, San Francisco, California, 45 minutes, 30 people.
 17. September 2008 “Update on Informed Consent and the NIH hESC Registry,” ESCRO Working Group: 2nd Generation Ethical and Policy Issues. World Stem Cell Summit. Madison, Wisconsin, 15 minutes, 30 people.
 18. July 2007 “Ethical Concerns and Guidelines Involving Human Embryonic Stem Cell Chimeras: ESCROs for IACUCs,” Public Responsibilities in Medicine and Research IACUC 2008, Atlanta, Georgia, 25 minutes, 11 people.
 19. July 2007 “The Contribution Philosophers Can Make to the Biofuels Debate,” Agriculture and Environmental Ethics Conference, Ames, Iowa, 20 minutes, 15 people.
 20. July 2007 “Embryo Donor Consent and the NIH Human Embryonic Stem Cell Lines,” Bioethics Retreat 2007, Lake George, New York, 1 ½ hrs., 15 people.
 21. April 2007 “Animal Ethics and Research Ethics,” Research Ethics Education: Beyond RCR

- Training, North Carolina State University, 2 ½ hrs., 20 people.
22. March 2007 “Academic Freedom and Commercial Academic-Industry Relations: Challenges and Strategies,” keynote address for Ethical Issues in a Market-Driven University, Iowa State University, 1 hr., 70 people.
 23. February 2007 “Ethical and Policy Issues Arising from Human/Animal Chimeras,” Holtz Center for Science and Technology Studies, University of Wisconsin-Madison. 1 hr., 20 people.
 24. November 2006 “Emerging Issues in Human Embryonic Stem Cell Research: Chimeras,” National Academy of Sciences Human Embryonic Stem Cell Research Advisory Committee, Washington, D. C. 15 minutes, 120 people.
 25. September 2006 “Research Ethics Here at UW,” UW Genetics Fridays-at-Noon-Panel, 1 hr., 25 people.
 26. July 2006 “Genetically Engineered Animals and the Ethics of Food Labeling,” Joint Meeting of the Animal Dairy Science Association and the American Society of Animal Sciences, Minneapolis, Minnesota. 20 minutes, 75 people.
 27. April 2006 “Animal/Human Stem Cell Chimeras,” Southern Graphics Council Conference: Genetic ImPRINT, Madison, Wisconsin. 20 minutes, 100 people.
 28. April 2006 “Ethical Issues Arising from the Creation and Use of Animal/Human Chimeras in Vision and Ophthalmology Research,” Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida., 20 minutes, 200 people.
 29. February 2006 “At the Edge of Humanity: Stem Cells, Chimeras, and Moral Status,” Science, Public Policy, and Democracy Colloquia Series, UW-Madison. 1 ½ hrs., 45 people.
 30. November 2005 “Ethical Issues in Animal Biotechnology,” Center for Regenerative Biology, University of Connecticut.
 31. November 2005 “Ethical Issues in Plant Biotechnology,” Departments of Plant Science and Molecular and Cell Biology, University of Connecticut.
 32. November 2005 “Genetically Engineered Animals and the Ethics of Food Labels,” with Alan Rubel. Labeling Genetically Modified Food, University of Missouri-Columbia.
 33. June 2005 “Using Biotechnology to Place Limits on the Development of Animals and Human Embryos: Blind Chickens, Microencephalic Pigs, and Human Biological Artifacts.” The Bioethics Retreat 2005, Asilomar, California.
 34. June 2005 “The Welfare Argument for Diminished Animals.” The annual joint meeting of the Agricultural, Food, and Human Values Society and the Association for the Study of Food and Society, Portland, Oregon.
 35. June 2005 “Institutionalizing Ethical Analysis.” The annual joint meeting of the Agricultural, Food, and Human Values Society and the Association for the Study of Food and Society, Portland, Oregon.
 36. June 2005 “Chimeras.” The 2005 Bioethics Institute, Iowa State University, Ames, Iowa. ½ hr., 33 life science faculty.
 37. June 2005 “Ethical Theory for Life Science Faculty.” The 2005 Bioethics Institute, Iowa State University, Ames, Iowa. 2 hrs., 33 life science faculty.
 38. Spring 2005 “Species Mixing.” The 6th Annual Clinical Embryologist Summit Conference: Ethics and ART, UW-Madison. ¾ hr.
 39. Spring 2005 “The GE Food Labeling Debate: What Should We Be Measuring?” Presentation for the Colloquia Series of the Department of Agricultural and Applied Economics, UW-Madison.
 40. Fall 2004 “Human Embryonic Stem Cells, Chimeras, and Moral Status.” Paper presentation at the American Philosophical Association’s Life Science Ethics Conference, Newark, Delaware.
 41. June 2004 “Human Embryonic Stem Cells, Chimeras, and Moral Status.” The 2004 Bioethics Retreat, Wintergreen, Virginia.

42. Spring 2004 "Human Embryonic Stem Cells, Chimeras, and Moral Status." The Veterinary Ethics Club, UW-Madison School of Veterinary Medicine.
43. Fall 2003 "Agricultural Biotechnology and Developing Countries." The Biotechnology Program for South and Central Asia. 15 audience members from news organizations, academic institutions, industry, and government institutions located in South and Central Asia.
44. October 2003 "Democratic Principles and Mandatory Labeling of Genetically Engineered Foods," with Alan Rubel. The 2003 annual meeting of the American Society for Bioethics and Humanities, Montreal, Canada.
45. June 2003 "Ethical Theory for Life Science Faculty." The 2003 Bioethics Institute, University of Minnesota. 3 hrs., 30 life science faculty.
46. June 2003 "Politics and Science." The 2003 Bioethics Institute, University of Minnesota. 1 ½ hrs., 30 life science faculty.
47. June 2003 "Genetically Engineered Food and the Moral Duties of Providers and Recipients of Food Aid." The 2003 Bioethics Retreat, Shanty Creek, Michigan.
48. June 2003 "An Argument for Mandatory Labeling of Genetically Engineered Food," with Alan Rubel. The 2003 joint annual meeting of the Society for Agriculture, Food, and Human Values, and the Association for the Study of Food and Society, Austin, Texas.
49. May 2003 "Plato and Genetically Engineered Food." The 2003 annual meeting of the UW-Madison Food Research Institute.
50. Spring 2003 "The Ethics of Genetically Engineering Animals for Use in Agriculture and Medical Research." Conference on Animal Biotechnology, UW-Extension.
51. Spring 2003 "Enviropigs: Evaluating the First GE Food Animal." Conference on Animal Biotechnology, UW-Extension.
52. Spring 2003 "Bioethics in the High School Curriculum." The University of Wisconsin-Madison Office of Education Outreach. 1 day workshop, 15 participants.
53. Fall 2002 "The Ethics of Enviropigs." New Perspectives on Agricultural Biotechnology, UW-Extension.
54. Fall 2002 "An Ethical Analysis of Recent Ojibwa Protests to Wild Rice Genomics." The Food, Land, and Culture Conference, University of Wisconsin-Extension.
55. Summer 2002 "Introducing Ethics into Health Science Classes." The Summer Health Institute, Madison Area Technical College.
56. Summer 2002 "Ethical Theory for Life Science Faculty." The 2002 Bioethics Institute, UW-Madison. 3 hrs., 33 life science faculty.
57. Summer 2002 "Politics and Science." The 2002 Bioethics Institute, UW-Madison. 1 ½ hr., 33 life science faculty.
58. Summer 2002 "The Distinction between Ethics and Politics in the Debate over GM Food," with Thomas Hedemann. The 2002 joint annual meeting of the Agriculture, Food, and Human Values Society and the Association for the Study of Food and Society, Chicago, Illinois.
59. Summer 2002 "Liberal Neutrality and Human Embryonic Stem Cell Research." The 2002 Bioethics Retreat, Lake Placid, New York.
60. Spring 2002 "Biotechnology and Academic Freedom." University of Illinois at Urbana-Champaign.
61. Spring 2002 "Introducing Ethics in the High School Life Science Classroom." The Madison Area Technical College's High School Sharing Day.
62. Spring 2002 "Biotechnology and Academic Freedom." The Rural Sociology Brown Bag Series, UW-Madison.
63. Spring 2002 "The Ethics of Genetically Engineering Animals for Use in Agriculture." The New Biology: Issues and Opportunities Conference, the Center for Advance Study. University of Illinois at Urbana-Champaign.

64. Spring 2002 "The Ethics of Human Embryonic Stem Cell Research." For Covance Laboratories.
65. Spring 2002 "The Ethics of Human Embryonic Stem Cell Research." Keynote Address, Iowa State University Bioethics Retreat. 2 hrs.
66. Summer 2001 "Ethical Theory for Life Science Faculty." The 2001 Bioethics Institute, Iowa State University. 3 hrs., 55 life science faculty.
67. Summer 2001 "Consumer Sovereignty and the Democratic Impulse." The 2001 joint annual meeting of the Agriculture, Food, and Human Values Society and the Association for the Study of Food and Society, Minneapolis, Minnesota.
68. Spring 2001 "Ethical Issues Arising from the Use of Modern Biotechnology in Agriculture: A Primer." The UW-Madison Agronomy Colloquia.
69. Spring 2001 "Academic Freedom, Biotechnology, and Ethics." The 2001 Academic Freedom Conference: Academic Freedom: Rights, Responsibilities, and Challenges, UW-Madison
70. Fall 2000 "Values, Risk, and the Public Funding of Transgenic Crop Research." The UW-Madison College of Agriculture and Life Sciences and Extension Conference on Agriculture and Biotechnology.
71. Spring 1999 "Civil Disobedience and the Scientists at Los Alamos." The Teagle Seminar on Science and Ethics, Hood College, Frederick, Maryland.

Conference Planning Committees

1. Fall 2017 – Summer 2018 Planning Committee, Workshop on Translational Animal Bioethics, UW-Madison.
2. Summer 2011 – Fall 2015 Planning Committee Chair, Forum on Animal Research Ethics (FARE), UW-Madison. FARE hosted 4 events each academic year.
3. Fall 2010 – Summer 2011 Forum on Animal Research Ethics, Madison, Wisconsin.
4. Fall 2009 – Spring 2010 Nonhuman Primate Research Ethics Panel Discussion, Madison, Wisconsin. (Conference Moderator)
5. Summer 2008-Spring 2009 Neuroscience and Public Policy, Madison, Wisconsin.
6. Summer 2008-Spring 2009 Sustainability. The 2009 BTC International Bioethics Forum, Madison, Wisconsin. (Conference Moderator)
7. Summer 2007-Spring 2008 Evolution in the 21st Century. The 2008 BTC International Bioethics Forum, Madison, Wisconsin. (Conference Moderator)
8. Summer 2006-Summer 2007 From Therapy to Enhancement. The 2007 BTC International Bioethics Forum, Madison, Wisconsin.
9. Fall 2005-Summer 2006 Clones and Chimeras. The 2006 BTC International Bioethics Forum, Madison, Wisconsin.
10. Fall 2004-Summer 2005 2005 Bioethics Institute, Iowa State University, Ames, Iowa.
11. Fall 2002-Summer 2003 2003 Bioethics Institute, University of Minnesota.
12. Spring 2003 Animal Biotechnology, UW-Extension.
13. Spring 2003 Who Decides? The 2003 BTC International Bioethics Forum, Madison, Wisconsin.
14. Fall 2002 New Perspectives on Agricultural Biotechnology, UW-Extension.
15. Fall 2002 Food, Land, and Culture, UW-Extension, the Lac Courte Oreilles Ojibwa Community College, and the Center for World Affairs and the Global Economy.
16. Fall 2001-Summer 2002 2002 Bioethics Institute, Director, UW-Madison.
17. Fall 2001-Summer 2002 Defining Life, Changing Life, and Owning Life. The 2002 BTC International Bioethics Forum, Madison, Wisconsin.
18. Fall 2000-Summer 2001 2001 Bioethics Institute, Iowa State University, Ames, Iowa.
19. Summer 2000 Genetically Modified Food: Risks, Rewards, and Realities, The

Wisconsin Academy, Madison, Wisconsin.

Honors

Spring 2016	Honored Instructor, University of Wisconsin-Madison
Fall 1998	Dean's Award for Excellence in Student Teaching, John F. Kennedy School of Government, Harvard University
Fall 1997	Dean's Award for Excellence in Student Teaching, John F. Kennedy School of Government, Harvard University
1993-1997	Full Graduate Fellowship, Massachusetts Institute of Technology
1993	Phi Beta Kappa, Reed College

Service: Presentations for Non-Professional Groups

1. Summer 2020 "The Ethics of Editing the Human Genome with CRISPR," Prairie Unitarian Universalist Society.
2. Fall 2019 "Understanding the Ethical Landscape of Human Genome Editing," UW Philosophers at Work and Wednesday Nite @ The Lab, University of Wisconsin-Madison. 192 people. Recording available at PBS Wisconsin, <https://www.pbs.org/video/the-ethical-landscape-of-human-genome-editing-odwve1/>.
3. Fall 2019 "Understanding the Ethical Landscape of Human Genome Editing," PLATO (Participatory Learning and Teaching Organization), University of Wisconsin-Madison. 30 people.
4. Fall 2017 "Animal Ethics, the Horse-Human Connection, and *Unbranded*," Cross Plains Public Library, Wisconsin.
5. Spring 2013 "The Ethics of Animal Research: A Conversation," with Rick Marolt, UW Animal Rights Student Group. 2 hrs. 115 people.
6. Fall 2012 "Ethics and Animal Research: A Response to Gruen," Forum on Animal Ethics Research, University of Wisconsin-Madison. 10 minutes, 75 people.
7. Spring 2010 "Human Embryonic Stem Cell Research: The Scientific and Ethical Issues," with Jeff Jones. Bethel Lutheran Church, Madison, Wisconsin. 2 hrs., 70 people.
8. Fall 2009 "Human/Animal Chimeras: Being Human, Being Animal, and Everything in Between," What Is Human? University of Wisconsin-Madison. Madison, Wisconsin. 1 ½ hrs., 40 people.
9. Spring 2009 "Sustainability and Social Justice," The 2009 Bioethics Forum: Sustainability, Biopharmaceutical Technology Center, Madison, Wisconsin. 20 minutes, 200 people.
10. Spring 2009 "Sustainability as a Bioethics Topic," The 2009 Bioethics Forum: Sustainability, Biopharmaceutical Technology Center, Madison, Wisconsin. 10 minutes, 200 people.
11. Spring 2008 "Evolution, Intelligent Design, and State Neutrality," The 2008 Bioethics Forum: Evolution in the 21st Century, Biopharmaceutical Technology Center, Madison, Wisconsin. 15 minutes, 100 people.
12. Summer 2007 "Emerging Issues in Human Embryonic Stem Cell Research," Wisconsin Rural Leadership program. 2 hrs., 38 people.
13. Spring 2007 "Emerging Issues in Human Embryonic Stem Cell Research," University of Wisconsin Alumni Association and the Monona Branch of the American Association of University Women, University of Wisconsin-Madison. 1 hr., 120 people.
14. Spring 2007 "The Ethics of Modern Biotechnology," Lakeland College, Sheboygan, Wisconsin. 45 minutes, 13 students.
15. Spring 2007 "Ethical Issues Arising from Human Embryonic Stem Cell Research," Junior Science, Engineering, and Humanities Symposium. Madison, Wisconsin. 1 ½ hrs., 80 high school students, 20 high school teachers.

16. Spring 2007 "Evaluating the Argument for Altered Nuclear Transfer" The Isthmus Society Panel on Stem Cells, Embryos, and Ethics: Is There a Way Forward, with William Hurlbut, Clive Svendsen, and Bishop Robert Morlino. Madison, Wisconsin. 15 minutes, 250 people.
17. Spring 2007 "Oversight and Regulation of the Use of Human Stem Cells to Create Human/Animal Chimeras," Wed Nite @ Lab, University of Wisconsin-Madison. 2 hrs., 30 people.
18. Spring 2006 Oversight and Regulation of the Use of Human Stem Cells to Create Human/Animal Chimeras" The 2006 Bioethics Forum, Biopharmaceutical Technology Center, Madison, Wisconsin.
19. Spring 2005 "Human Stem Cells and Chimeras." Verona High School. 1 hr., 25 students.
20. Spring 2005 "Ethical Issues in the Creation of Animal/Human Chimeras" The 2005 Bioethics Forum, Biopharmaceutical Technology Center, Madison, Wisconsin.
21. Spring 2005 "Human Embryonic Stem Cells and Chimeras," with Dr. Su-Chun Zhang. Undergraduate Biological Research Society. ½ hr., 80 people.
22. Fall 2004 "Human Cloning." Bethel Lutheran Church. 3 hrs., 60 people.
23. Fall 2004 "Ethical Issues Arising from Human Embryonic Stem Cell Research and Cloning." Verona High School. 1 ½ hrs., 30 students.
24. Spring 2004 "The Ethics of Human Embryonic Stem Cell Research." Datex-Ohmeda. 1 hr., 60 people.
25. Fall 2003 "Ethical Issues Arising from Human Embryonic Stem Cell Research and Cloning." Verona High School. 1 ½ hrs., 30 students.
26. Spring 2003 "A Case Study on Using Case Studies: Using the UW Cystic Fibrosis Early Genetic Screening and Treatment Protocol to Discuss Research Ethics," with Ryan Spellecy. The Bioethics Forum, Biopharmaceutical Technology Center, Madison, Wisconsin
27. Spring 2003 "Ethical Issues Arising from Human Embryonic Stem Cell Research and Cloning." Verona High School. 1 ½ hrs., 60 students.
28. Spring 2003 "The Science and Ethics of Human Embryonic Stem Cell Research," with Carl Gulbrandsen, Managing Director of the Wisconsin Alumni Research Foundation. Bethel Lutheran Church. 2 hrs., 110 people.
29. Fall 2002 "Human Embryonic Stem Cells: The Ethical Conflicts and Avenues for Resolution." President's Ethics Symposium, State University of New York. ½ hr., 100 people.
30. Spring 2002 "What's All the Brouhaha about Stem Cell Research?" The Wisconsin Idea Series.
31. Fall 2001 "Animal Rights and Moral Theory." The Veterinary Ethics Club, UW-Madison.
32. Fall 2001 "The Ethics of Human Embryonic Stem Cell Research." The Kiwanis Club, Madison, Wisconsin.
33. Fall 2001 "Ethics and Biotechnology." The Committee for Social Affairs of the Hessischer Landtag (The Hessian Parliament), with representatives from the Christian Democratic Union, the Social Democratic Party, the Liberal Party, and the media.
34. Spring 2001 "Religious Freedom and the Right to Refuse Lifesaving Medical Treatment." The Hugh O'Brien Youth Leadership Group.
35. Fall 2000 "Ethical Theory, Applied Ethics, and Research on Animals." For the Veterinary Ethics Club, UW-Madison
36. Fall 1999 "Medical Ethics—Where Are We Now?" The Participatory Learning and Teaching Organization, Madison, Wisconsin.
37. Spring 1997 "Against Harman's Recent Defense of Moral Relativism." The 1997 Harvard-M.I.T. Graduate Philosophy Conference.
38. Spring 1995 "Just War Theory," with Anthony Gray. The Independent Activities Period, Massachusetts Institute of Technology, Cambridge, Massachusetts.

Service: Interviews and Media

* denotes that I was quoted or the subject of the interview, article, or appearance

1. Fall 2020 Elizabeth Yuko, The Ethics of Using Shock Collars for Dogs, *Lifehacker*.
2. Spring 2020 *Joseph Simonson, "The 2020 Election Renews the Question of How Much Candidates Should Care about their Health," *Washington Examiner*.
3. Spring 2020 *Olivia Clauss, "Bioethicist Analyses Ethics of Human Genome Editing" *The Badger Herald*.
4. Spring 2020 *Aaron Conklin, "Public Thinkers" *UWL&S Communications*
5. Fall 2019 *Sofia Jeremias, "Should Presidential Candidates Be Able to Keep Medical Records Private?" *Deseret News*
6. Spring 2018 Kate Rydell, President Trump and Medical Privacy, *CBS Evening News*
7. Spring 2018 *Kate Gammon, Biotech Food and World Hunger, *LeapsMag*
8. Spring 2017 Petula Dvorak, Presidential Mental Health and Medical Privacy, *Washington Post*
9. Spring 2017 *Tina Saey, "Mouse Cells Grown in Rats Cure diabetes in Mice," *Science News*
10. Fall 2016 *Nathan Comp, Ethical Issues arising from CRISPR Technology, *The Isthmus*
11. Fall 2016 *Matt Pearce, "Medical Privacy of Presidential Candidates," *LA Times*. (*The Bend Bulletin, Giao Thông*)
12. Fall 2016 *Lesley Clark, "Medical Privacy of Presidential Candidates," *McClatchy DC (Fox News, Peoria Journal Star, Charlotte Observer, Miami Herald, Daily Egyptian)*.
13. Fall 2016 *Susan Milligan, "Medical Privacy of Presidential Candidates," *U.S. News and World Report*.
14. Fall 2016 *Andrew Joseph, "Medical Privacy of Presidential Candidates," *STAT (Fox News Health)*.
15. Summer 2016 *Aparna Vidyasagar, Human/Animal Chimeric Embryos, *Live Science*.
16. Summer 2016 *Eric Niiler, "You Can Now Grow Human-Animal Hybrids, but You Can't Breed 'Em," *Wired*.
17. Fall 2015 *Brooke Borel, "Treating Food Like Medicine Could Make Agriculture More Ethical," *Quartz News Service*.
18. Fall 2015 *Robin Bissen, "Will the spending bill require GE Salmon to be labeled?" *Genetic Expert News Service*.
19. Fall 2015 Matt DeFour, Abortion in Risky Pregnancies, *Wisconsin State Journal*.
20. Fall 2015 *Pat Schneider, "Sheep death at UW-Madison fuels new attack from animal rights group," *Capital Times*.
21. Fall 2014 *Pete Zervakis, Dane County Executive Board Resolution on Ned Kalin's Maternal Deprivation Research, WKOW Channel 27.
22. Summer 2014 Noah Phillips, Discussions of the Ethics of Animal Research on the UW-Madison Campus, *The Isthmus* and the Wisconsin Center for Investigative Journalism.
23. Spring 2014 *Noah Phillips, "Motherless Monkeys: UW-Madison to Revive Controversial Primate Experiments," and "UW Animal Research Oversight Committees Strive for Consensus," *The Isthmus* and the Wisconsin Center for Investigative Journalism.
24. Spring 2014 *Shamane Mills, "Consumers call for GMO Labels; Farmers Cite Lower Pesticides, Less Erosion," Wisconsin Public Radio
25. Spring 2014 *Tuan Nguyen, "Will Japanese Researchers Grow Human Organs Inside Pigs?," *Smithsonian Magazine*.
26. Spring 2013 David Yeager, "The Ethics of Food Safety Judgments on GMOs," *Today's Dietitian*.
27. Spring 2013 *"The Ethics of Animal Research: A Conversation," Channel 15, Madison, WI.
28. Spring 2013 *Adam Cole, "New Research involving Human/Animal Brain Chimeras," *All Thing Considered*, National Public Radio.

29. Fall 2012 *Sabrina Richards, "Anatomical Mashups," *The Scientist*.
30. Fall 2012 *Jason Stein, "How Thompson, Baldwin Differ on Stem Cell Research," *Milwaukee Journal Sentinel*.
31. Spring 2012 *Danielle Venton, "AquAdvantage Salmon," KRCB Radio, Sonoma County, California.
32. Fall 2010 *David Wahlberg, "'Bodies' Exhibit Coming to Madison Leaves Some Ethical Questions Unanswered," *La Crosse Tribune*.
33. Fall 2010 *Seung Park, "New Series of Forums to Shed Light on Animal Research," *The Badger Herald*.
34. Spring 2010 Nell Greenfieldboyce, Federal Funding for Human Embryonic Stem Cell Research: A Year Later, National Public Radio.
35. Spring 2010 *Kyle Mianulli, County Supervisors Show Concern over UW Primate Research, *The Badger Herald*.
36. Spring 2010 Deborah Ziff, The Ethics of Nonhuman Primate Research at UW, *The Wisconsin State Journal*.
37. Fall 2009 *Elie Dolgin, Embryonic Stem Cells Given the Go Ahead, *Nature Medicine*.
38. Fall 2009 *Meredith Wadman, Consent Issue Dogs Stem-Cell Approval: NIH Director Bows to Restrictions on Use of Cell Lines, *Nature*.
39. Fall 2009 *Monya Baker, NIH Waits for Scientists to Submit ES Lines for Funding Eligibility *Nature Reports Stem Cells*
40. Fall 2009 Peter Aldhous, The Establishment of the Working Group for Human Embryonic Stem Cell Eligibility Review, *The New Scientist*
41. Fall 2009 *Todd Finkelmeyer, Research on Nonhuman Primates at UW-Madison, *The Capital Times*
42. Fall 2009 *Amanda Schafer, Transgenic Nonhuman Primate Disease Models, *The MIT Technology Review*
43. Summer 2009 Peter Aldhous, H1, H9, and the Final 2009 NIH Guidelines, *The New Scientist*
44. Summer 2009 *Jennifer Akst, H1, H9, and the Final 2009 NIH Guidelines, *The Scientist*
45. Spring 2009 *Todd Finkelmeyer, The Final 2009 NIH Guidelines for Human Stem Cell Research, *The Capital Times*
46. Spring 2009 Rob Stein, The Draft 2009 NIH Guidelines for Human Stem Cell Research, *Washington Post*
47. Spring 2009 Jason Stein, Withholding and Withdrawing Treatment from People with Disabilities, *Wisconsin State Journal*
48. Fall 2008 *David Wahlberg, Informed Consent and Federal Funding for Stem Cell Research, *Wisconsin State Journal*
49. Summer 2008 *Josh Keller, Ethics Training for Animal Research, *Chronicle of Higher Education*
50. Summer 2008 *Informed Consent and Federal Funding for Stem Cell Research, *Milwaukee Journal Sentinel*
51. Summer 2008 *Josh Keller, Informed Consent and Federal Funding for Stem Cell Research, *Chronicle of Higher Education*
52. Summer 2008 *Gretchen Vogel, Informed Consent and Federal Funding for Stem Cell Research, *Science*
53. Summer 2008 *Informed Consent and Federal Funding for Stem Cell Research, *The Hill*
54. Summer 2008 *Informed Consent and Federal Funding for Stem Cell Research, *The Scientist*
55. Summer 2008 *Informed Consent and Federal Funding for Stem Cell Research, *The New Scientist*
56. Summer 2008 *Monya Baker, Informed Consent and Federal Funding for Stem Cell Research, *Nature's The Niche, Nature News, Nature Reports Stem Cells, Nature*.
57. Summer 2008 *Rick Weiss, Informed Consent and Federal Funding for Stem Cell Research, Center for American Progress.

58. Spring 2008 Chimeras and Human Embryonic Stem Cell Research, Harvey Black, *Wisconsin People and Ideas*, The Wisconsin Academy of Science, Arts, and Letters.
59. *Fall 2007 Medical Privacy and the Public's Right to Vote, Jeremy Hsu, New York University's Science, Health, and Environmental Reporting Program (*ScienceLine*)
60. *Fall 2006 "Bishop Gets Ally in Stem Cell Expert; Prof's View at Odds during Forum," Ben Hancock, *The Capital Times*.
61. *Spring 2006 "Licensing of DNA Patents by US Academic Institutions," David Epstein, *Inside Higher Ed*.
62. Spring 2006 "Cloning Fraud: How'd It Happen," David Tenenbaum, *The Why Files?*
63. Fall 2005 * "Experts Argue for and Against Mandatory GM Food Labeling," *The Non-GMO Report*.
64. Summer 2005 * "I, Chimera," James Shreeve, *New Scientist*.
65. Summer 2005 * "Couple Seek Money to Save Dog," Doug Erickson, *Wisconsin State Journal*.
66. Spring 2005 Using human embryonic stem cells to create human/non-human primate chimeras, for Joe Palca, *National Public Radio*.
67. Spring 2005 * "Stem Cell Panel Ignites Debate," by Jessica Marinelli, in *The Daily Cardinal*.
68. Spring 2005 * 20-minute television interview on chimeras, for Focus on Diversity, broadcast from Milwaukee, WI (audience approx. 25 thousand).
69. Spring 2005 Interviewed on using human embryonic stem cells to create chimeras by James Shreeve, for the *New York Times Magazine*.
70. Fall 2004 * Live radio interview on human/animal chimeras for The Current, Canadian Broadcasting Corporation Radio One (audience approx. 1.5 million).
71. Fall 2004 * Live radio interview on the introduction of human stem cells into animals for the Morning Magazine Radio Show in Tampa and Orlando, Florida.
72. Fall 2004 * "Of Mice, Men and In-Between: Scientists Debate Blending of Human, Animal Forms." Rick Weiss, *Washington Post*.
73. Spring 2004 * "One bright idea? Company making waves with fluorescent tropical fish." Reid Epstein, *Milwaukee Journal Sentinel*.
74. Fall 2002 Pharmaceutical Production in Plants and Animals in the UK, Philip Fine, International News Service, for 2 articles in *The Farmers' Guardian* and *Meat Trades Journal*.
75. Spring 2002 Medical Privacy and Involuntary Genetic Testing of Public Officials, Sarah Goforth, *On-Line Wisconsin*.
76. Spring 2002 * "Bioethics: Friday Forum Will Offer Food for Thought. Teaching the Ethics of Biotechnology in the Undergraduate and High School Curriculum," Mike Dunn, *The Capital Times*.
77. Fall 2001 * "Controversy in Sweet Discovery," Jason Stein, *Wisconsin State Journal*, November 4, 2002.
78. Spring 2001 * "The Ethics of Modern Science," by David Simon, *The Daily Cardinal*, September 12, 2001.
79. Spring 2001 * On the ethics of gene-altered food, Mark Young, The Perpetual Notion Machine, WORT.
80. Fall 2000 On the impact of candidates Bush and Gore on biotechnology in Wisconsin, Terry Mathens, *The Capital Times*.
81. Fall 2000 On state funding of biotechnology, Greg Weaver, *The Indianapolis Star*.
82. Fall 2000 * "Biotech? Let's think about it," in *College of Letters and Science*, Volume 6, Number 1.
83. Fall 2000 * "The Biotech Adventure," by M. Penn and B. Mattmiller, in *On Wisconsin*, Winter 2000.
84. Fall 2000 * "Wisconsin's Biotechnology Frontier: Current Trends and Future Challenges in Research-Driven Economic Development," , Brian Mattmiller, University

- Communications, for Provost Wiley's white paper on biotechnology.
85. Summer 2000 * "Pharming for the Future: Genetically Altered Animals Produce Drugs – and Potential Profits," Linda Falkenstein, *The Isthmus*.
 86. Summer 2000 * "DNA Hid Our Deepest Secrets – Until Now," Joe Manning, *The Milwaukee Journal Sentinel*.
 87. Spring 2000 * "Genetic Advances Raise Privacy Concerns," R. Seely, *The Wisconsin State Journal*, March 5, 2000.
 88. Spring 2000 * "Medical Ethics Program Branches Out," Biographical profile for Wisconsin Week, Aaron Conklin, The Office of News and Public Affairs, UW- Madison.
 89. Spring 2000 * "Public Universities Get Money to Attract High-Tech Industry," Peter Schmidt, *The Chronicle of Higher Education*.
 90. Spring 2000 On ethical issues arising from biotechnology at the UW-Madison, Terry Devitt, Science Editor, The Office of News and Public Affairs, UW-Madison.
 91. Fall 1999 * FDA Public Hearing on Biotechnology, a news article for the UW Biotech Bulletin.

Service: International

1. Summer 2006-Summer 2009 The Council of the Agriculture, Food, and Human Values Society. Council Member.

Service: National

1. Spring 2006-Fall 2010 USDA Western Coordinating Committee 204 Animal Bioethics. Committee Member.

Service: University

1. Fall 2019-Present SMPH Tenure and Promotion Committee
2. Fall 2018-Spring 2019 Research Ethics Consultation Service
3. Fall 2018-Present Officer Education Committee, Chair 2020 - Present
4. Spring 2013-Spring 2016 Neuroscience and Public Policy Program Steering Committee
5. Spring 2013, Spring 2016 Research Ethics Consultation Service
6. Fall 2012-Present Human Genomics ELSI Committee
7. Spring 2010-Fall 2015 All Campus Animal Planning and Advisory Committee
8. Spring 2010-Fall 2012 Chair, Letters and Science Animal Care and Use Committee
9. Spring 2007-Summer 2008; Fall 2009, Spring 2013-Fall 2015 Letters and Science Animal Care and Use Committee
10. Fall 2005-Fall 2009 Embryonic Stem Cell Research Oversight Committee
11. Fall 2000-Spring 2008 Hospital Ethics Committee, UW Hospital, member
12. Fall 2000-Fall 2010 Biotechnology Advisory Committee
13. Fall 2000 Letters and Sciences Advising Center
14. Fall 1999-Summer 2002 Health Sciences Human Subjects Committee

Service: Departmental

1. Fall 2020 - Present Newsletter Committee, Philosophy.
2. Spring 2020 Chair, Temkin Undergraduate Student Essay Prize Committee, Philosophy.
3. Spring 2019 Chair, Temkin Undergraduate Student Essay Prize Committee, Philosophy.
4. Spring 2019 Member, Tenure Review Committee for Nicole Nelson, Medical History and Bioethics

5. Fall 2018-Spring 2019 Member, Metaphysics and Ethics combined search, Philosophy
6. Spring 2017 Temkin Undergraduate Student Essay Prize Committee, Philosophy.
7. 2016-2017 Bioethics Symposium (co-chair with Judy Houck), Ethical Issues in LGBTQ Health Care
1. 2016-2017 Search Committee, Medical History and Bioethics
2. Spring 2016 Temkin Undergraduate Student Essay Prize Committee (Chair), Philosophy.
3. Spring 2015 Temkin Undergraduate Student Essay Prize Committee (Chair), Philosophy.
4. Spring 2014 Temkin Undergraduate Student Essay Prize Committee (Chair), Philosophy.
5. June 2013 Review Committee, with Judy Houck, for Pablo Gomez. Medical History and Bioethics.
6. October 2012 "Gun Control: Empirical Issues," Session Moderator, Center for the Study of Liberal Democracy, UW-Madison.
7. Fall 2010-Spring 2011 Chair, Lectureships and Fellowships Committee, Philosophy
8. Spring 2007, 2014-Present Senator, Medical History and Bioethics
9. Fall 2006 Alternate Senator, Medical History and Bioethics
10. Spring 2006 Oliver Prize Committee, chair.
11. Fall 2005 Coordinator, Animal Bioethics Reading Group. Meets weekly
12. Fall 2005-Present TA and Lecturer Policies, Procedures, and Review Committee, Philosophy
13. Summer 2005 Medical History and Bioethics Education Subcommittee, Medical History and Bioethics
14. Fall 2004 Alternate Senator, Philosophy
15. Fall 2003-Spring 2004 Search Committee, Medical History and Bioethics
16. Spring 2002 Coordinator, Bioethics Reading Group. Meets monthly.
17. Fall 2001-Spring 2002 Ethics Search Committee, Philosophy
18. Fall 2001 Graduate Studies Committee, Philosophy
19. Fall 2001 European History of Medicine Search Committee, Medical History and Bioethics
20. Fall 2001 Appeals Committee, Philosophy
21. Fall 2001 Grad Student/Faculty Conference Committee, Philosophy
22. Fall 1999-Spring 2001 Access and Accommodations Coordinator, Philosophy
23. Fall 1999-Spring 2000 Library Committee, Philosophy

Service: Other

1. Fall 2020 Manuscript review, *Journal of Agricultural and Environmental Ethics*
2. Spring 2020 Manuscript review, *Monash. Bioethics Review*
3. Fall 2019 External Tenure Review
4. Spring 2019 Manuscript review, *Journal of Medical Ethics*
5. Spring 2019 Manuscript review, *Broadview Press*
6. Spring 2019 Manuscript review, *Institute for Lab Animal Research*
7. Fall 2018 Manuscript review, *Journal of Agricultural and Environmental Ethics*
8. Fall 2018 Manuscript review, *Journal of Law and Biosciences*
9. Fall 2017 Manuscript review, *BMC Medical Ethics*
10. Fall 2017 Manuscript review, *Ethics, Policy, & Environment*.
11. Summer 2017 Manuscript review, *Philosophical Studies*.
12. Summer 2017 Manuscript review, *Journal of Agricultural and Environmental Ethics*.

13. Spring 2017 Abstract Reviewer, History and Philosophy Group, American Society for Bioethics and Humanities
14. Fall 2016 Consultation, Susie Han, NYSTEM (New York State Stem Cell Science)
15. Summer 2016 Manuscript review, *American Journal of Bioethics-Neuroscience*.
16. Spring 2016 Manuscript review, *Journal of Agricultural and Environmental Ethics*.
17. Fall 2015 Manuscript review, *Journal of Agricultural and Environmental Ethics*.
18. Fall 2015 Manuscript review, *Monash Bioethics Reviews*.
19. Summer 2015 Manuscript prospectus review, Elsevier Publishing.
20. Spring 2015 Manuscript review, *Journal of Agricultural and Environmental Ethics*
21. Spring 2015 Manuscript review, *Kennedy Institute of Ethics Journal*
22. Fall 2014 Manuscript review, *Monash Bioethics Review*
23. Spring 2014 Consultation, Sheila Chari, reviews editor for *Cell Stem Cell*
24. Spring 2014 Manuscript review, *Agriculture and Human Values*
25. Spring 2013 Manuscript review, *Journal of Agricultural and Environmental Ethics*
26. Summer 2013 Consultation, The Animal Legal Defense Fund
27. Spring 2013 Manuscript review, *Hastings Center Report*
28. Spring 2013 Grant proposal review, National Science Foundation
29. Spring 2013 Manuscript review, *The American Journal of Bioethics*
30. Spring 2013 Consultation, The Animal Legal Defense Fund
31. Fall 2012 Manuscript review, *Cell Stem Cell*
32. Spring 2012 Monograph review, Cambridge University Press
33. Spring 2011 Manuscript review, *Journal of Agricultural and Environmental Ethics*
34. Spring 2011 Manuscript review, Internet Encyclopedia of Philosophy
35. Spring 2011-present Editorial Advisory Board for the *Encyclopedia of Food and Agricultural Ethics*, ed. Paul Thompson, Richard Bowden, David Kaplan, and Kate Miller (Springer).
36. Fall 2010 Manuscript review, *Accountability in Research*.
37. Fall 2009 Manuscript review, *Journal of Agricultural and Environmental Ethics*
38. Fall 2009 Manuscript review, *Journal of Agricultural and Environmental Ethics*
39. Spring 2009 Council on Governmental Relations, comments on “Stem Cell Research Oversight” section of “Managing Externally Funded Research Programs: A Guide to Effective Management Practices”
40. Spring 2009 Manuscript review, *Cell Stem Cell*
41. Fall 2008 Manuscript review, *Journal of Agricultural and Environmental Ethics*
42. Spring 2008 Manuscript review, *American Journal of Bioethics*
43. Spring 2008 Manuscript review, *Hastings Center Report*
44. Spring 2008 Manuscript review, *University of California Press*
45. Summer 2007 Manuscript review, *Journal of Agricultural and Environmental Values*
46. Spring 2007 Manuscript review, *Journal of Agricultural and Environmental Values*
47. Summer 2006 Manuscript review, *Perspectives in Biology and Medicine*
48. Summer 2006 Manuscript review, ActionBioscience.org, an online education resource of the American Institute of Biological Sciences (AIBS)
49. Summer 2006 Manuscript review, *The Journal of Agricultural and Human Values*
50. Spring 2006 Comments on Senator Brownback’s Bill on to prohibit human chimeras, provided for the Coalition for Advancement of Medical Research
51. Spring 2006 Manuscript review, *The Journal of Agricultural and Human Values*
52. Fall 2005 Manuscript review, *The Journal of Agricultural and Human Values*
53. Fall 2005 Book manuscript review, Enslow Publishers, Inc.
54. Summer 2005 Book manuscript review, Springer
55. Spring 2004 Manuscript review, *The Journal of Agricultural and Human Values*

- 56. Spring 2004 Manuscript review, the Council for Agricultural Sciences and Technology
- 57. Spring 2004 Manuscript review, *The Journal of Agricultural and Environmental Values*
- 58. Spring 2004 Manuscript review, *The Hastings Center Report*
- 59. Fall 2003 Manuscript review, *The Journal of Global Environmental Issues*
- 60. Fall 2001 Faculty advisor, Undergraduate Bioethics Student Organization
- 61. Spring 2001 Presentation on "Ethics and Agricultural Biotechnology," for the State of Wisconsin Assembly, Staff Training Program
- 62. Spring 2001 Book manuscript review, UW Press
- 63. Spring 2001 Reviewed 3 manuscripts for *Bioscience*
- 64. Fall 2000 Facilitator, Engaged Institutions' Role in Biotechnology Education, Iowa State University

Teaching: Courses Taught

1. Spring 2020 PHIL/IES 441: Environmental ethics; 4 credits, 54 undergraduates, 1 graduate student.
2. Spring 2020 MHB 559/PHIL 543: Food Ethics; 3 credits, 20 undergraduates
3. Spring 2020 PATH/BIO 370: Addressing Controversy: The Science, Ethics, and Public Discussion of Animal Research; taught jointly with Eric Sandgren; 3 credits, 24 students.
4. Fall 2019 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits
5. Spring 2019 PATH/BIO 370: Addressing Controversy: The Science, Ethics, and Public Discussion of Animal Research; taught jointly with Eric Sandgren; 3 credits, 24 students.
6. Spring 2019 PHIL/IES 441: Environmental Ethics; 4 credits, 45 students.
7. Spring 2019 MHB 558/PHIL 558: Ethical Issues in Health Care; 3 credits, course coordinator, taught jointly with Norm Fost and other faculty, 66 students.
8. Fall 2018 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits.
9. Fall 2017 PHIL/IES 441: Environmental Ethics; 4 credits, 54 students.
10. Spring 2017 MHB 558/PHIL 558: Ethical Issues in Health Care; 3 credits, course coordinator, taught jointly with Norm Fost and other faculty, 43 students.
11. Spring 2017 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits, 22 undergraduates, 3 graduate students.
12. Fall 2016 PHIL/IES 441: Environmental ethics; 4 credits, 45 students.
13. Spring 2016 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits, 16 undergraduates.
14. Spring 2016 MHB 558/PHIL 558: Ethical Issues Arising from Biomedical Technology; 3 credits, course coordinator, taught jointly with staff.
15. Fall 2015 PHIL 941: Moral Status: Theories and Applications; 3 credits, 8 graduate students.
16. Spring 2015 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits.
17. Spring 2015 MHB 558/PHIL 558: Ethical Issues in Health Care; 3 credits, taught jointly with Norm Fost.
18. Fall 2014 PHIL 541: Modern Ethical Theories 3 credits, 16 undergraduates
19. Spring 2014 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits, 23 undergraduates, 1 graduate student.
20. Spring 2014 PHIL 999: Independent Study: Preliminary Exam: A Kantian Approach to Killing and Injuring Nonrational Agents, 3 credits, 1 graduate student.
21. Fall 2013 PHIL 999: Independent Study: Deontology, 3 credits, 1 graduate student.

22. Fall 2013 PHIL 541: Modern Ethical Theories 3 credits, 17 undergraduates.
23. Fall 2013 MHB 559: Animal Bioethics, 3 credits, 1 undergraduate, 1 graduate student.
24. Spring 2013 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology, 3 credits, 17 students.
25. Fall 2012 PHIL 341: Contemporary Moral Issues, 4 credits, 75 undergraduates.
26. Fall 2012 MHB 559/PHIL 543: Animal Bioethics, 3 credits, 10 undergraduate, 1 graduate student.
27. Spring 2012 PHIL 941: Normative Ethical Theory; 3 credits, 3 undergraduates, 4 graduate students.
28. Spring 2012 MHB 558/PHIL 558: Ethical Issues Arising from Biomedical Technology; 3 credits, taught jointly with Norm Fost.
29. Fall 2011 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits, 15 undergraduates, 1 graduate student.
30. Spring 2011 MHB 559/PHIL 543: Philosophical and Ethical Perspectives on Human Well-Being and the Environment, 3 credits, 21 undergraduates.
31. Fall 2010 MHB 559/PHIL 543: Animal Bioethics, 3 credits, 15 undergraduates.
32. Fall 2010 PHIL 541: Modern Ethical Theories, 3 credits, 24 undergraduates.
33. Spring 2010 MHB 999/HORT 875/AGRON 875: Research Ethics, 1 credit, 16 graduate students; with Sara Patterson.
34. Spring 2010 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology; 3 credits, 17 undergraduates, 2 graduate students.
35. Spring 2010 MHB 558/PHIL 558: Ethical Issues Arising from Biomedical Technology; 3 credits, taught jointly with Norm Fost.
36. Fall 2009 PHIL 541: Modern Ethical Theories, 3 credits, 22 undergraduates.
37. Spring 2008 PHIL 999: Independent study on bioethics and state neutrality, 3 credits, 1 graduate student.
38. Spring 2008 MHB 999/HORT 875/AGRON 875: Research Ethics, 1 credit, 16 graduate students.
39. Spring 2008 MHB/PHIL/AGRON/C&E SOC 565: The Ethics of Modern Biotechnology; 3 credits, 27 undergraduates, 1 graduate student.
40. Spring 2008 MHB 558/PHIL 558: Ethical Issues Arising from Biomedical Technology; 3 credits, 47 students; taught jointly with Norm Fost.
41. Fall 2007 PHIL 941: Topics in Environmental Ethics, 3 credits, 8 graduate students.
42. Fall 2007 PHIL 341: Contemporary Moral Issues; 4 credits, 71 students.
43. Spring 2007 PHIL/IES 441: Environmental ethics; 4 credits, 73 students.
44. Spring 2007 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology; 3 credits, 22 undergraduate students, 1 graduate student.
45. Fall 2006 MHB 999/HORT 875/AGRON 875: Research Ethics; 1 credit, 16 graduate students. Course coordinator; taught jointly with Sara Patterson and James Coors.
46. Fall 2006 PHIL 341: Contemporary Moral Issues; 4 credits, 80 students.
47. Spring 2006 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology; 3 credits, 26 undergraduate students, 2 graduate students.
48. Spring 2006 MHB/PHIL 558: Ethical Issues Arising from Biomedical Technology; 3 credits, 47 students; with Norm Fost and Julie Fagan.
49. Fall 2005 PHIL 341: Contemporary Moral Issues; 4 credits, 75 students
50. Fall 2005 PHIL 541/581: Modern Ethical Theories, 3 credits, 20 students
51. Spring 2005 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology, 3 credits, 23 students
52. Fall 2004 PHIL 941: Graduate Seminar in Ethical Theory, 3 credits, 14 students
53. Fall 2004 MHB 559/PHIL 543: The Ethics of Abortion, 3 credits, 24 students
54. Spring 2004 PHIL 341: Contemporary Moral Issues, 4 credits, 63 students

55. Fall 2003 PHIL 341: Contemporary Moral Issues, 4 credits, 75 students
56. Fall 2003 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology, 3 credits, 33 students.
57. Spring 2003 Patient, Doctor, and Society, Ethics Coordinator, 3 lectures
58. Spring 2003 MHB 734: Contemporary Issues in Bioethics, 3 credits, 1 grad student
59. Spring 2003 MHB/PHIL 558: Introduction to Ethical Problems Raised by Biomedical Technology, with Norm Fost and Julie Fagan. 3 credits, 60 students. I did approximately 4 lectures.
60. Fall 2002 PHIL 341,: Contemporary Moral Issues, 4 credits, 90 students. Taught honors discussion section as well, 4 students.
61. Fall 2002 Patient, Doctor, and Society, Ethics Coordinator
62. Fall 2002 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology, 3 credits, 18 undergraduate students, 3 grad students
63. Spring 2002 PHIL 955: Rawls, 3 credits, 13 grad students
64. Spring 2002 Patient, Doctor, and Society, Ethics Coordinator, 1 lecture
65. Spring 2002 MHB 559/PHIL 543: The Ethics of Abortion, 3 credits, 27 students
66. Fall 2001 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology, 4 credits, 8 undergraduate students, 3 grad students
67. Fall 2001 Patient, Doctor, and Society, Ethics Coordinator
68. Spring 2001 MHB/PHIL/AGRON/RUR SOC 565: The Ethics of Modern Biotechnology, 4 credits, 5 undergraduate students, 3 grad students
69. Spring 2001 Patient, Doctor, and Society, Ethics Coordinator, 3 lectures
70. Fall 2000 PHIL 241: Introductory Ethics, 4 credits, 100 students
71. Spring 2000 PHIL 941: Graduate Seminar in Ethical Theory, 3 credits, 15 grad students
72. Spring 2000 MHB/PHIL 558: Introduction to Ethical Problems Raised by Biomedical Technology, 3 credits, 60 students. I did 4 lectures and led discussion for 15 students
73. Fall 1999 MHB 905: Bioethics and the Law, 3 credits, 25 grad students, taught with Alta Charo.

Teaching: Guest Lectures

1. Fall 2019 "The Ethics of Using Animals in Biomedical Research," MHB 545 Ethical and Regulatory Issues in Human Subjects Research, Norm Fost. 2 hrs., 15 students.
2. Fall 2019 "Genetically Engineering Human Beings," MHB/PHIL 558 Ethical Issues in Health Care, Karola Kreitmair. 1 hr. recorded lecture, 20-minute discussion, 55 students.
3. Fall 2019 "The Ethics of CRISPR," MHB 730, Med1, Paul Kelleher and Karola Kreitmair, 1 ½ hrs., 6 Med 1s.
4. Fall 2019 "Abortion," MHB/PHIL 558 Ethical Issues in Health Care, Karola Kreitmair. 1 ¼ hrs., 55 students.
5. Fall 2019 "Allocation of Resources," Medical Students, led small group discussion with Matthew Harer.
6. Spring 2019 "The Ethics of Mandatory School Vaccinations," Medical Students, led small group discussion with Paul Kelleher.
7. Fall 2018 "Allocation of Resources," Medical Students, led small group discussion with Dan Sklansky.
8. Fall 2018 "Introduction to Medical Ethics," Medical Students, led small group discussion with Dan Sklansky.
9. Fall 2016 "Introduction to Animal Ethics" AN375, Catherine Jobsis, 15 undergraduate students.
10. Fall 2016 "Introduction to Ethical Theory" AN375, Catherine Jobsis, 15 undergraduate

- students.
11. Spring 2016 “Animal Research Ethics,” HistSci 133, Biology and Society: 1950 - Today, Nicole Nelson, 50 minutes, 200 undergraduate students.
 12. Fall 2015 “Ethical Theories and Theories of Animal Ethics,” AN375, Catherine Jobsis, 15 undergraduate students.
 13. Spring 2015 “Killing, Letting Die, and the Trolley Problem,” PHIL 549, Claudia Card, 1 ¼ hrs., 20 undergraduate students
 14. Spring 2015 “Who Matters for Ethical Decision Making,” Business 765, Rick Marolt, 1 ¼ hrs., 60 MBA students
 15. Spring 2015 “The Ethics of Using Animals in Biomedical Research,” Zoology 335, Patricia McConnell, 1 ¼ hrs., 60 undergraduate students
 16. Spring 2014 “(Some) Philosophical Approaches to (Parts of) Animal Research Ethics,” Biology and Brain and Behavior Area Group, Psychology, University of Wisconsin-Madison, 1.5 hrs. 20 people.
 17. Fall 2014 “Introduction to Animal Bioethics: Theory.” Veterinary Medical Ethics, Rebecca Stepien, Department of Veterinary Medicine. 2 hrs., 85 students.
 18. Spring 2014 “Ethical Issues in Animal Research Protocol Review,” with Eric Sandgren, for Introduction to Laboratory Animal Veterinary Medicine, Rebekah Franklin and Laura Cacioppo, 2 hrs., 9 veterinary medicine students
 19. Spring 2014 “The Ethics of Using Animals in Biomedical Research,” Zoology 335, Patricia McConnell, 1 ¼ hrs., 100 students
 20. Spring 2014 “The Ethics of Abortion.” Ethical Issues in Health Care, Norm Fost. 1 ¼ hrs., 55 students.
 21. Fall 2013 “Introduction to Animal Bioethics: Theory.” Veterinary Medical Ethics, Rebecca Stepien, Department of Veterinary Medicine. 2 hrs., 85 students.
 22. Spring 2013 “The Ethics of Using Animals in Biomedical Research,” Zoology 335, Patricia McConnell, 1 ¼ hrs., 100 students
 23. Spring 2013 “The Ethics of Abortion,” and “The Ethics of Human Embryonic Stem Cell Research.” Ethical Issues in Health Care, Norm Fost. 2 ½ hrs., 55 students.
 24. Fall 2012 “Introduction to Animal Bioethics: Cases.” Veterinary Medical Ethics, Rebecca Stepien, Department of Veterinary Medicine. 2 hrs., 85 students.
 25. Fall 2012 “Introduction to Animal Bioethics: Theory.” Veterinary Medical Ethics, Rebecca Stepien, Department of Veterinary Medicine. 2 hrs., 85 students.
 26. Fall 2012 “Ethical Theory, Ethical Reasoning, and Strategies for the Analysis of Case Studies.” CALS 155: Freshman Seminar, John Klatt. 45 mins., 200 students.
 27. Spring 2012 “The Ethics of Using Animals in Biomedical Research,” Zoology 335, Patricia McConnell, 1 ¼ hrs., 80 students
 28. Spring 2012 “Responsible Conduct of Animal Research,” Medical Physics Special Topics, Marina Emborg, 2 hrs., 5 students.
 29. Spring 2012 “Labeling and Consumer Attitudes towards GE Foods.” Law 906, Law, Science, and Biotechnology, Alta Charo, 1 hr., 15 students.
 30. Spring 2012 “Faculty Perspective on Research Ethics.” Integrating Research Ethics and Scholarship Fellows, Graduate School, 4 hrs., 7 students.
 31. Fall 2011 “Ethical Theory, Ethical Reasoning, and Strategies for the Analysis of Case Studies.” CALS 155: Freshman Seminar, John Klatt. 45 mins., 100 students.
 32. Fall 2011 “Faculty Perspective on Responsible Conduct of Research.” School of Medicine and Public Health Fall Research Orientation, 10 minutes, 35 students.
 33. Spring 2010 “Public Health Ethics and Human Embryonic Stem Cell Research.” Public Health Ethics, Paul Kelleher, 1 ¼ hrs., 15 students.
 34. Spring 2010 “VLOG on Neural Chimeras.” Neuroethics Learning Collaborative, University of Wisconsin-Madison and the University of Pittsburgh. 18 minutes, 15 students.
 35. Fall 2009 “Introduction to Animal Bioethics: Theory and Cases.” Veterinary Medical Ethics,

- Daryl Buss, Department of Veterinary Medicine. 2 hrs., 85 students.
36. Fall 2009 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 80 students.
37. Summer 2009 "The Ethics of Animal Research: In the Lab and in the Field" China IGERT Program, 2 hrs., 8 graduate students.
38. Summer 2009 "The Ethical Resolution of Human/Environment Conflicts of Interest" China IGERT Program, 2 hrs., 8 graduate students.
39. Spring 2009 "Research Ethics, Professional Codes, and Authorship" China IGERT Program, 2 hrs., 8 graduate students.
40. Fall 2008 "Empirical Ethics" Contemporary Moral Issues, 60 minutes, 60 students.
41. Fall 2007 "Ethics in Another Country: Yaks, Compensation, and Ethics" China IGERT Program, 1 ½ hrs., 8 graduate students.
42. Fall 2007 "Veterinary Medical Ethics: Current Issues" Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 60 students.
43. Fall 2007 "The Ethics of Human Embryonic Stem Cell Research" Exploring Technology and Science, Society and Environment. Juliet Fox and Charles Bomar, University of Wisconsin-Stout. 55 minutes, 220 students.
44. Fall 2007 "Biotechnology and Enhancing the Human Body" Honors Technology Class, Juliet Fox, University of Wisconsin-Stout, 2 hrs., 30 students.
45. Fall 2007 "The Ethics of Human Cloning" General Ethics, Timothy Shiell, University of Wisconsin-Stout. 55 minutes, 35 students.
46. Fall 2007 "Agricultural Biotechnology." The Masters in Biotechnology Program. 3 hrs., 25 students.
47. Fall 2007 "Human Subjects Research Ethics." AHABS 942-873: Research Ethics and Survival Skills, Dale Bjorling, Animal Health and Behavioral Sciences. 2 hrs., 30 students.
48. Fall 2007 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 85 students.
49. Fall 2006 "Research Ethics." Professional Development Seminar, Zoology, Tony Ives, 1 hr., 15 graduate students.
50. Fall 2006 "Research Ethics." Moral Philosophy and the Holocaust, Claudia Card, Philosophy, 1.25 hrs., 20 students.
51. Fall 2006 "Ethical Issues in Human Embryonic Stem Cell Research." Professional Development Seminar, Mike Cox, Biochemistry, 1 hr., 16 graduate students.
52. Fall 2006 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 80 students.
53. Fall 2006 "Agricultural Biotechnology." The Masters in Biotechnology Program. 6 hrs., 25 masters students.
54. Fall 2006 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 80 students.
55. Summer 2006 "Ethics and Genetics in GATTACA." Summer Research Program, Center for Biology Education, Janet Bradshaw. 1 ½ hrs., 35 students.
56. Spring 2006 "World Hunger and Agricultural Biotechnology." Agricultural and Applied Economics 350: World Hunger and Malnutrition, Kenneth Shapiro. 1 ¼ hrs., 90 students.
57. Spring 2006 "Human/Animal Stem Cell Chimeras." Bacteriology 531: Undergraduate Seminar in Bacteriology, Robin Kurtz, Bacteriology, 1 hr., 25 students.
58. Spring 2006 "Human/Animal Stem Cell Chimeras." The Masters in Biotechnology Program. ¾ hrs., 22 students.
59. Spring 2006 "Agricultural Biotechnology." The Masters in Biotechnology Program. 2 ½ hrs., 22 students.
60. Spring 2006 "Introduction to Ethical Theory and Ethical Reasoning." Bacteriology 531: Undergraduate Seminar in Bacteriology, Robin Kurtz, Bacteriology, 1 hr., 25

- students.
61. Fall 2005 "Human Subjects Research Ethics." AHABS 942-873: Research Ethics and Survival Skills, Dale Bjorling, Animal Health and Behavioral Sciences. 2 hrs., 23 students.
 62. Fall 2005 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 80 students.
 63. Fall 2005 "Ethical Theory, Ethical Reasoning, and Strategies for the Analysis of Case Studies." CALS 155: Freshman Seminar, Robert Ray. 1 hr on-line lecture, 80 students.
 64. Fall 2005 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 80 students.
 65. Fall 2005 "Rationing and the Allocation of Scarce Medical Resources." Patient, Doctor, and Society, 2nd year medical students. 1 ¼ hrs., 150 students.
 66. Spring 2005 "Truth-Telling." 3rd year pediatrics rotation. 1 hr., 12 students.
 67. Spring 2005 "Human Stem Cells and Chimeras." Bacteriology 531: Undergraduate Seminar in Bacteriology, Robin Kurtz. 1 hr., 25 students.
 68. Spring 2005 "Introduction to Ethical Reasoning and Research Ethics." N802: Seminar in Research Ethics, Sue Heidrich, School of Nursing. 2 hrs., 15 students.
 69. Fall 2004 "Human Subjects Research Ethics." AHABS 942-873: Research Ethics and Survival Skills, Dale Bjorling, Animal Health and Behavioral Sciences. 2 hrs., 20 students.
 70. Fall 2004 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 80 students.
 71. Fall 2004 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 80 students.
 72. Fall 2004 "Food Sciences, Ethics, and Modern Biotechnology." Food Science 120: The Science of Food, Barb Ingham. 1 hr., 50 classroom students, 1,250 distance learning students.
 73. Fall 2004 "Ethical Theory, Moral Reasoning, and Analyzing Cases." CALS 155: Freshman Seminar, Richard Barrows. 1 hr., 80 students.
 74. Fall 2004 "Introduction to Ethical Theory and Ethical Reasoning." N802: Seminar in Research Ethics, Sue Heidrich, School of Nursing. 2 hrs., 15 students.
 75. Spring 2004 "Human Embryonic Stem Cells, Chimeras, and Moral Status." The University of Wisconsin-Parkside's Research Experiences for Undergraduates.
 76. Spring 2004 "Informed Consent." Patient, Doctor, and Society.
 77. Spring 2004 "World Hunger and Agricultural Biotechnology." Agricultural and Applied Economics 350: World Hunger and Malnutrition, Kenneth Shapiro. 1 hr., 80 students.
 78. Spring 2004 "Moral Luck." PHIL 541: Modern Ethical Theories, Russ Shafer-Landau, 1 ¼ hrs., 20 students.
 79. Spring 2004 "Kant's Categorical Imperative." PHIL 241: Introductory Ethics, Claudia Card. 1 hr., 80 students.
 80. Spring 2004 "Ethical Issues in Human Embryonic Stem Cell Research." PHIL 341: Contemporary moral Issues, Harry Brighouse. 1 hr., 80 students.
 81. Fall 2003 "Ethical Theory, Moral Reasoning, and Analyzing Cases." CALS 155: Freshman Seminar, Richard Barrows. 1 hr., 80 students.
 82. Fall 2003 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 2 hrs., 80 students.
 83. Fall 2003 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 80 students.
 84. Fall 2003 "Introduction to Ethical Theory and Ethical Reasoning." N802: Seminar in Research Ethics, Sue Heidrich. 2 hrs., 15 students.
 85. Fall 2003 "Agricultural Biotechnology." The Masters in Biotechnology Program. 1 ½ hrs., 25 students.
 86. Spring 2003 "Zambia, GM Food, and Starving the Poor." Agricultural and Applied Economics

- 350: World Hunger and Malnutrition, Kenneth Shapiro. 1 hr., 80 students.
87. Fall 2002 "Introduction to Animal Bioethics: Theory and Cases." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 1/2 hrs., 240 students.
88. Fall 2002 "Introduction to Ethical Theory and Ethical Reasoning." Veterinary Medical Ethics, Daryl Buss, Department of Veterinary Medicine. 1 hr., 240 students.
89. Fall 2002 "Ethical Theory, Moral Reasoning, and Analyzing Cases." CALS 155: Freshman Seminar, Richard Barrows. 1 hr., 80 students.
90. Fall 2002 "Introduction to Ethical Theory and Ethical Reasoning." N802: Seminar in Research Ethics, Sue Heidrich, School of Nursing. 2 hrs., 15 students.
91. Spring 2002 "Biotechnology in Medicine and Agriculture." MHB 558: Ethical Issues Raised by Biomedical Technology, Dan Wikler. 1 ¼ hrs., 60 students.
92. Fall 2001 "Ethical Theory, Moral Reasoning, and Analyzing Cases." CALS 155: Freshman Seminar, Richard Barrows. 1 hr., 80 students.
93. Fall 2001 "The Ethics of Human Embryonic Stem Cell Research." Southwestern Technical College Nursing Program. 2 hrs.
94. Spring 2001 "The Ethical Basis upon which to Allocate Scarce Medical Commodities." N105: Introduction to Health Care Systems, Patricia Brennen, School of Nursing.
95. Spring 2001 "Utilitarianism and Deontology in Medical Ethics." MHB 558: Ethical Issues Raised by Biomedical Technology, Alan Weisbard. 1 ½ hrs., 60 students.
96. Spring 2001 "Ethical Theory and its Role in Ethical Reasoning." The IRB Educational Forum, UW-Madison Medical School.
97. Spring 2001 "Ethical Theory and Ethical Reasoning in the Medical Research Context." N802: Seminar in Research Ethics, Patricia Becker. 2 hrs., 15 students.
98. Fall 2000 "The Ethics of rDNA Research." Botany 960: Plant Physiology Seminar, Wayne Becker. 2 ½ hrs., 20 students.
99. Spring 2000 "Health Care Rationing." N105: Introduction to Health Care Systems, Tom Stenvig, School of Nursing.
100. Spring 2000 "Moral Reasoning and Research Ethics." N105: Introduction to Health Care Systems, Tom Stenvig, School of Nursing.
101. Fall 1999 "Kantian and Utilitarian Ethics, with Clinical Examples," with Dr. Norm Fost. For the UW-Madison Medical School. (A brown bag lecture for pre-clinical medical students.)
102. Fall 1999 "Moral Objectivity and the Ways of Being Good." PHIL 543: Special Topics in Ethics, Harry Brighouse. 1 ¼ hrs., 15 students.
103. Fall 1999 "High Cost Medical Technology and Public Health." N105: Introduction to Health Care Systems, Tom Stenvig, School of Nursing.

Graduate Students: Research Assistants

1. January 2003-
August 2004 Alan Rubel, Ph. D. candidate in philosophy. Co-authored "Democratic Principles and Mandatory Labeling of Genetically Engineered Foods," published in *Public Affairs Quarterly*, "Choice Versus Autonomy in the GM Food Labeling Debate," published in *AgBioForum*, and "Respecting the Autonomy of European and American Consumers: Defending Positive Labels on GM Foods," published in the *Journal of Agricultural and Environmental Ethics*.
2. January 2002-
January 2003 Sara Gavrell Ortiz, Ph. D. Candidate in philosophy. Sara wrote "Beyond Welfare: Animal Integrity, Animal Dignity, and Genetic Engineering," published in *Ethics and the Environment*.
3. Fall 2000-
Spring 2001 Thomas Hedemann, Ph. D. candidate in philosophy. Co-authored "The Political Import of Intrinsic Objections to Genetically Engineered Food," published in the *Journal of Agricultural and Environmental Ethics*.

Graduate Students: Dissertation Committees

1. Fall 2014 – Present (Major Advisor) Josh Mund. *Philosophical Issues in Extrapolation from Animal Research to Human Conclusions.*
2. Fall 2014 – Spring 2019 (Major Advisor) Zi Lin. *Realist Constructivism.*
3. Summer 2014 – Spring 2015 Tim Hansel. *Nonideal Theory, Deliberative Democracy, and Political Partisanship*
4. Fall 2012 – Summer 2014 Justin Horn. *Three Challenges to Moral Realism: Evolution, Disagreement, and Moral Semantics*
5. Fall 2012 – Spring 2013 Gina Schouten. *A Family Affair: Political Liberalism and the Gendered Division of Labor.*
6. Fall 2010-Spring 2012 David Killoren. *Moral Intuitions, Moral Perceptions, and Moral Dilemmas.*
7. Spring 2011-Spring 2012 Kimberly Farbota. *Traumatic Brain Injury.* Dissertation for the Neuroscience and Public Policy Program.
8. Fall 2010-Spring 2011 Lindsay Pascal. *The Neuroscience of Eating Behavior Regulation.* Master's Thesis for the Neuroscience and Public Policy Program.
9. Fall 2010-Summer 2013 Rebekkah Williams. *Doing One's Part: Group Obligations and Obligations of Individuals in Groups.*
10. Summer 2010-Fall 2010 Vivi Atkin. *Applying Kant's Universality Test for the Morality of Actions.*
11. Spring 2010-Spring 2013 (Major Advisor) Molly Gardner. *Obligations to Future Generations.*
12. Fall 2008-Spring 2010 Hallie Liberto. *Market Inalienability and Bodily Rights.*
13. Fall 2006-Summer 2006 Kevin Brosnan. *Evolutionary Theory and the Autonomy of Ethics.*
14. Fall 2006-Spring 2006 Alan Rubel. *A Philosophical Account of Privacy.*
15. Summer 2005-Fall 2006 Ben Sachs. On aggregation and value incomparability.
16. Spring 2005-Summer 2012 Mark Mitchell. *Benevolence and Justice. On the Role of Benevolence in Liberal Political Conceptions of Justice.*
17. Spring 2005-Spring 2006 Tasia Persson. On the problem of "dirty hands".
18. Spring 2004 Sara Chant. Composite Action.
19. Fall 2003-Fall 2007 Sara Gavrell Ortiz. On birthing ethics
20. Fall 2003-Fall 2006 Matt Ferkany. On well being and liberal state neutrality.
21. Fall 2003 Dale Murray. On libertarianism and a positive right to health care.
22. Summer 2002 Thomas Hedemann. On health as a Rawlsian social primary good.

Graduate Students: Outside- or Non-Reader for Dissertation Defense

1. Spring 2020 August Moore. *A New Way of Identifying and Teaching Deliberative Virtues: The Intersection of Justice, Deliberation and Civic Virtues.*
2. Spring 2020 Adam Pham. *Essays on the Moral Limits of Markets and Politics.*
3. Summer 2018 Derrick Murphy. *Putting the Pieces Together: The Elements and Principles of Composite Objects.*
4. Fall 2017 Olav Vassend. *Foundations of Bayesian Instrumentalism.*
5. Fall 2015 Lydia Dubois. *Medical Practice: Its Objects and Its Ends*
6. Fall 2015 Jeff Pretti, *Intuitions, Substitutions, and a Causal Account of Reference within Simple Sentences.*
7. Spring 2015 Hayley Clatterbuck. *Are Humans the Only Theorizers: A Philosophical Examination of the Theory-Theory of Human Uniqueness.*
8. Spring 2014 Daniel Crow. *The Epistemology of Ethical Non-Naturalism.*
9. Spring 2014 Holly Kantin. *Objects, Identity, and Persistence: In Defense of Ontological Nihilism.*
10. Summer 2013 Jeff Behrends. *A Hybrid Account of the Sources of Practical Normativity.*
11. Fall 2012 Brynn Welch. *Why You Should Be Nice to Your Parents.*
12. Spring 2010 Jamie Ahlberg. "Ideal and Nonideal Theory in the Realm of the Political."
13. Fall 2009 Greg Mougín. On the Causal Efficacy of the Mental

14. Spring 2008 Madeleine Arsenault. On Saying What We Mean.
15. Spring 2008 Dan Shriro. On secession and the right to non-intervention.
16. Spring 2007 Greg Novack. On unification and evidence.
17. Spring 2006 Pam Knowles. On Socrates' account of philia in the Lysis.
18. Summer 2006 Shai Rubin. *Formal models and Tools to Improve Network Intrusion Detection Systems Accuracy.*
19. Spring 2006 Aaron Smuts. *Laughing at Art: Humor, Art and Morality.*
20. Spring 2005 Ken Hochstetter. On modal realism.
21. Spring 2004 Andrea Veltman. On labor and work in the ethics of Simone de Beauvoir
22. Spring 2003 Jerry Yang. On self-awareness.
23. Fall 2002 Jeffrey Johnson. Political Science. On modernity, pragmatism, and the social challenges of human genomics.

Graduate Students: Prospective Committees (Began tracking in spring 2018)

1. Spring 2018 Aaron Yarmel. Civic Education and Activism.

Graduate Students: Preliminary Committees

1. Summer 2020 Katie Deaven. Relative Significance Controversies in Evolutionary Biology
Biocentrism, Function, and Normativity.
2. Spring 2019 Stephanie Hoffman. Biocentrism, Function, and Normativity.
3. Fall 2018 Camila Hernandez Flowerman. Why Noncompliant States Incur Additional Duties.
4. Spring 2017 Elizabeth Bell. Special Relations, Special Obligations, and Agent-Neutral Reasons: The Case for Negative Relations
5. Spring 2014 Zi Lin. A Neo-Kantian Approach to Harm to Animals
6. Fall 2010 Kimberly Farbota. Neuroscience and Public Policy Program.
7. Spring 2010 Jeff Berhends.
8. Spring 2010 Tim Hansel.
9. Spring 2010 Daniel Crow.
10. Spring 2010 Ed Ellesson. Grounding Equal Rights for Marginal Case Humans.
11. Fall 2009 Ed Ellesson. Grounding Equal Rights for Marginal Case Humans.
12. Spring 2008 Ed Ellesson. Animal Rights, Animal Welfare, and Predation. (Chair)
13. Spring 2008 Hallie Liberto. Rawlsian Contractualism and Animal Rights
14. Fall 2007 Rebekkah Williams. Justice and Motivational Constraints. (Chair)
15. Spring 2007 David Killoren. Deontologize This
16. Spring 2007 Shahin Izadi. Thinking about Self-Worth for Social Justice: Problems and Possibilities
17. Spring 2007 Timothy Hansel. Sher's Attack on Informed-Desire Accounts of Well-Being
18. Spring 2007 Timothy Hansel. Shifting the Focus of Deliberative Democratic Theory
19. Spring 2007 Hallie Liberto. Abortion and the Non-Egalitarian State
20. Spring 2007 Jamie Ahlberg. Impairment and Disability in Nozick's Utopia
21. Fall 2006 David Killoren. On Moral Explanation and Forward-Leaning Moral Facts
22. Fall 2006 Rebekkah Williams. Responsibility and Democratic Equality. (Chair)
23. Spring 2006 Tim Hansel. On luck egalitarianism. (Chair)
24. Spring 2006 Shahin Izadi. On the right to be saved. (Chair)
25. Spring 2006 Jaime Ahlberg. On justice and dependency. (Chair)
26. Spring 2005 March Mitchell. On Rawls and institutional design. On Leibniz's

- theory of justice.
27. Fall 2004 Fred Harrington. On the primacy of liberal autonomy over liberal diversity.
 28. Fall 2004 Brad Majors. On moral realism and moral properties.
 29. Spring 2003 Ethics Preliminary Committee: Ben Sachs; Sara Gavrell Ortiz; and Paul Dunn.
 30. Fall 2002 Alan Rubel. On Rawls and the resolution of conflicts of basic liberties.
 31. Fall 2001 Dan Shriro. On: the harm of death; Rawls' restriction on the scope of the theory of justice; and the Doctrine of Double Effect.
 32. Fall 2001 Colleen Harkin. On: the explanation of resistance to the Nazis; Rawls' veil of ignorance; and psychological egoism.
 33. Fall 2000 Thomas Hedemann. On: the definition of death; health as a Rawlsian social primary good; and weakness of will.
 34. Fall 2000 Kevin Brosnan. On: evolutionary ethics, public school curricula, and the right to health care.
 35. Fall 2000 Dale Murray. On secession from school districts, health care vouchers, and Spinoza's and Rousseau's political philosophies.

Undergraduate Students Supervised

1. Spring 2014-Spring 2015 Quincy Markowitz. Individual major on animal welfare.
2. Fall 2001-Spring 2002 Shannon Lange. Senior thesis on the ethics of sex selection.
3. Fall 2000-Spring 2001 Kate Edwards. Senior thesis on selling human biological materials.
4. Fall 2000-Spring 2001 Scott Luskin. Senior thesis on abortion.
5. Summer 2000 Shaun Anderson. Directed study on psychiatric commitment.
6. Spring 2000 Carissa Haugen. Directed study on psychiatric confidentiality.

Personal

Date of Birth: August 16, 1970
 Married, with two children