Course readings - Graduate course in neuroethics and moral psychology

*Oslo, March 12-16 2007*

In addition to the papers by the participants at the conference, which will be made available two weeks before the conference, the course readings consist of the following. Most of these readings can be found online, at the URLs provided, or through electronic access to journals. We will mail participants the readings which cannot be found electronically.

Students who wish to take this course for credit and who have already taken the course FIL 4010 “Evolutionary, experimental and neuroscientific approaches to morality and free will” for credit should contact the organizers (jakob.elster@ifikk.uio.no) for a somewhat different list of readings:.

We have put some of the most important readings in bold.

*General introduction*

* **Greene, Joshua. 2003. “From neural 'is' to moral 'ought': what are the moral implications of neuroscientific moral psychology?” Nature Neuroscience 4:847-850.**
* Harman, Gilbert. 2003. “Three Trends in Moral and Political Philosophy”. The Journal of Value Inquiry 37:415-425

 http://www.wjh.harvard.edu/~jgreene/GreeneWJH/Greene-NRN-Is-Ought-03.pdf

* Mason, Kelby; Sripada, Chandra Sekhar; and Stich, Stephen. “The Philosophy of Psychology”, in *Routledge Companion to Twentieth-Century Philosophy* (forthcoming)

http://www.rci.rutgers.edu/~stich/Publications/Papers/PHILOSOPHYofPSYCHOLOGY.pdf

* Sripada, Chandra & Stich, Stephen. “A Framework for the Psychology of Norms”, in P. Carruthers, S. Laurence & S. Stich, eds., *The Innate Mind: Culture and Cognition*. Oxford University Press, 2006. Pp. 280-301.

http://www.rci.rutgers.edu/~stich/Publications/Papers/Framework\_for\_the\_Psychology\_of\_Norms\_7-23-05.pdf

*Research on moral judgement and its normative implications*

* **Greene, Joshua, Leigh E Nystrom, Andrew D Engell, John M Darley, and Jonathan D Cohen. "The Neural Bases of Cognitive Conflict and Control in Moral Judgment." *Neuron* 44 (2004): 389-400.**

 http://www.wjh.harvard.edu/~jgreene/GreeneWJH/Greene-etal-Neuron04.pdf

* Greene, Joshua, R. Brian Sommerville, Leigh E Nystrom, John M Darley, and Jonathan D Cohen. "An fMRI Investigation of Emotional Engagement in Moral Judgment." *Science*, Vol. 293, Sept. 14, 2001, 2105-08.
* Greene, J. D. (in press). The secret joke of Kant's soul, in *Moral Psychology, Vol. 3: The Neuroscience of Morality: Emotion, Disease, and Development*, W. Sinnott-Armstrong, Ed., MIT Press, Cambridge, MA

 http://www.wjh.harvard.edu/~jgreene/GreeneWJH/Greene-KantSoul.pdf

* **Haidt, Jonathan. 2001. The Emotional Dog and Its Rational Tail: A Social Intuitionist Approach to Moral Judgment. *Psychological Review* 108 (4):814-834.**

 http://faculty.virginia.edu/haidtlab/articles/haidt.emotionaldog.pdf

* Haidt, Jonathan, and Fredrik Bjorklund. "Social Intuitionists Answers Six Questions About Moral Psychology." In *Moral Psychology*, edited by Walter Sinnott-Armstrong, forthcoming.

 http://faculty.virginia.edu/haidtlab/articles/haidt.bjorklund.social-intuitionists-answer-6 questions.doc

* Marc Hauser, Fiery Cushman, Liane Young, R. Kang-Xing Jin, and John Mikhail. “A Dissociation Between Moral Judgments and Justifications” in *Mind & Language*, forthcoming.

 http://www.wjh.harvard.edu/~mnkylab/publications/recent/HauserMoralJudgeML.pdf

* Levy, Neil. “Cognitive Scientific Challenges to Morality”, *Philosophical Psychology*, Vol. 19. No 5, October 2006, p. 567-587
* Mikhail, John. “Universal Moral Grammar: Theory, Evidence, and the Future” in *Trends in Cognitive Sciences*, March 2007

 http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=954398

* **Singer, Peter. 2005. “Ethics and Intuitions”. *The Journal of Ethics* 9:331-352**.

 http://www.utilitarian.net/singer/by/200510--.pdf
- Sunnstein, Cass R. "Moral Heuristics." Behavioral and brain sciences 28 (2005): 531-73.

*Responsibility.*

* Ayer, A.J. 1982. “Freedom and Necessity.” In *Free Will* (ed. Gary Watson, Oxford University Press), p. 15-23
* Fischer, John M. 1999. “Recent Work on Moral Responsibility”, *Ethics*, Vol. 110, No. 1 (Oct., 1999), pp. 93-139
* **Greene, Joshua D. & Cohen Jonathan 2004. “For the Law, Neuroscience Changes Nothing and Everything”. *Philosophical Transactions of the Royal Society of London* B, (Special Issue on Law and the Brain), *359*, pp. 1775-17785.**

 http://www.wjh.harvard.edu/~jgreene/GreeneWJH/GreeneCohenPhilTrans-04.pdf

* **Knobe, Joshua & Doris, John M, "Strawsonian Variations: Folk Morality and the Search for a Unified Theory" , forthcoming in J. Doris et al. *The Handbook of Moral Psychology*. Oxford University Press.**

 http://www.unc.edu/~knobe/Knobe-Doris.pdf

* Morse, Stephen J. “New Neuroscience, Old Problems”, in *Neuroscience and the Law – Brain, Mind and the Scales of Justice*, Dana Press, 2004, p. 157-198.

- Nahmias, Eddy 2006. Folk Fears about Freedom and Responsibility: Determinism vs. Reductionism*. The Journal of Cognition and Culture* vol. 6

 http://www.unc.edu/%7Eknobe/Nahmias.pdf

- Nichols, Shaun & Knobe, Joshua: “Moral Responsibility and Determinism: The Cognitive Science of Folk Intuitions” (forthcoming in *Nous*)
http://www.philosophy.utah.edu/faculty/nichols/Papers/moralresponsibilityC2.doc

* Roskies, Adina 2006. Neuroscientific challenges to free will and responsibility, *TRENDS in Cognitive Science*, vol 10.<http://www.unc.edu/~knobe/roskies.pdf>
* Scanlon, T.M. Chapter 6 in *What We Owe to Each Other*: Harvard University Press, 1998., p. 248-294.
* Smart, J. J. C. 1961. “Free will, praise, and blame.” *Mind* 70, 291–306.
* **Strawson, Galen 1986: Chapter 5 in *Freedom and Belief*, Oxford University Press, p. 84-92.**
* **Strawson, Peter 1982. “Freedom and Resentment” In *Free Will* (ed. Gary Watson, Oxford University Press), p. 59-80**
* Yaffe, Gideon. "Indoctrination, Coercion and Freedom of Will." Philosophy and Phenomenological Research 67, no. 2 (2003): 335-56.

*Neuroscience*.

* Gazzaniga et al. (2002) *Cognitive neuroscience. The biology of the mind*. Norton, New York: Ch. **2, 3**, 12 & 13.
* **Raichle, M.E. (1998). “Behind the scenes of functional brain imaging: a historical and physiological perspective.” *PNAS*, 95(3): 765-772
http://www.pnas.org/cgi/reprint/95/3/765**