

Literature for SIMM24, Social Sciences: Social Studies of Science and Other Forms of Knowledge applies from autumn semester 2013

Literature established by Graduate School Board on 2013-05-29 to apply from 2013-09-02

Required reading books:

Sismondo, S. (2010.). *An introduction to science and technology studies.* (2nd ed.). Wiley-Blackwell.

ISBN: 978-1-4051-8765-7 (pbk. : alk. paper)

Required reading articles:

Appadurai, A. (1990). Disjuncture and Difference in the Global Cultural Economy, Theory, *Culture & Society, 7, 295-310*.

Baber, Z. (2002). Orientalism, Occidentalism, Nativism: the Cultural Quest for Indigenous Science and Knowledge, *The European Legacy, 7 (6), 747-758*.

Collins, Patricia Hill (1986) 'Learning from the Outsider Within: The Sociological Significance of Black Feminist Thought', *Social Problems*. 33(6): S14–S32.

Gaskell, George. (1999) 'Worlds Apart? The Reception of Genetically Modified Foods in Europe and the U.S.', *Science* 285(5426): 384–387.

Gorelick, Sherry. (1991) 'Contradictions of feminist methodology', *Gender & Society* 5(4): 459–477.

Hallonsten, O. (2012). Introduction. In In Pursuit of a Promise: Perspectives on the Political Process to Establish the European Spallation Source (ESS) in Lund, Sweden (pp. 11–19). Lund, Sweden: Arkiv Academic Press.

Haraway, Donna J. (1988) 'Situated knowledges: The science question in feminism and the privilege of partial perspective', *Feminist studies* 14(3): 575–599.

Marris, Claire (2001) 'Public views on GMOs: deconstructing the myths', *EMBO Reports* 2(7): 545–548.

McCray, W. Patrick. "Amateur Scientists, the International Geophysical Year, and the Ambitions of Fred Whipple". *Isis* 97 (2006): 634–658.

Krige, John. "Atoms for Peace: Scientific Internationalism, and Scientific Intelligence". *Osiris vol 21 (2006) 161-181*.

Scott, W. R. (2003). Institutional Carriers: Reviewing Modes of Transporting Ideas over Time and Space and Considering their Consequences, *Industrial and Corporate Change, 12 (4), 879-894*.

Recommended reading:

Bucchi, Massimiano. (2002). Science in Society. *An Introduction to Social Studies of Science*. London: Routledge. 145pp. (ISBN 9780415322003).

Harding, Sandra. (Ed.). (1993). *The "Racial" Economy of Science: Toward a Democratic Future*. Bloomington: Indiana University Press, pp.544. .

Kuhn, T. S. (1996). *The structure of scientific revolutions*. (3. ed.). University of Chicago Press.

ISBN: 0-226-45807-5 (inb.)

Latour, B. (1987). Science in action :how to follow scientists and engineers through society. Harvard Univ. Press.

ISBN: 9780674792913

Ravetz, J. *The no-nonsense guide to science : No-nonsense Guides.* New Internationalist Publications Lt.

ISBN: 9781904456469

Schiebinger, L. (1999). Has feminism changed science?. Harvard Univ. Press.

ISBN: 0-674-38113-0;

Somers, Margaret R. (1995) 'What's Political or Cultural about Political Culture and the Public Sphere? Toward an Historical Sociology of Concept Formation', *Sociological Theory* 13(2): 113.