

Departamentul de Filosofie Teoretică
Teme și bibliografie
Profesor, poziția 3

I. Introducere în filosofie

Teme:

- Începuturile filosofiei
- Realitatea
- Cunoașterea
- Libertatea
- Binele
- Filosofia aplicată

Bibliografie:

- Thomas Nagel, Oare ce înseamnă toate acestea? O foarte scurtă introducere în filosofie, Editura All, București, 1994.
- Simon Blackburn, Think. A compelling introduction to philosophy, Oxford University Press, Oxford, 1999.
- Adrian Miroiu (ed.), Etica aplicată, Alternative, București, 1995.
- Roger Scruton, Kant, Humanitas, București, 1998.
- Nigel Warburton, Filosofia. Noțiuni Fundamentale, Punct, București, 2000.
- Frederick Copleston, Istoria filosofiei, ALL, București, 2008.
- Jean Paul Sartre, Basic writings, Routledge, London, 2001.
- Bertrand Russell, Problemele filosofiei, ALL, 1998.
- Mircea Flonta (ed.), Filosoful-rege? Humanitas, 1992.
- Ran Lahav, "Philosophical Counselling as a Quest for Wisdom", Practical Philosophy, 2001.

II. Metafizică

Teme:

- Discursul metafizic în sec. XX: între arte și științe
- Temeiul ultim al existenței
- Identitatea persoanei
- Problema minte-corp
- Realitatea lumii exterioare
- Problema categoriilor

Bibliografie:

- Jaegwon Kim, Ernest Sosa (edr.), A Companion to Metaphysics, Blackwell, Oxford 1995.
- Stephen Lawrence, Cynthia Macdonald (edr.), Contemporary Readings in the Foundations of Metaphysics, Blackwell, Oxford, 1998.
- Michael J. Loux, Metaphysics. Contemporary Readings, Routledge, London, 2001.
- Angela Botez (ed.), Filosofia mentalului, Editura Științifică, București, 1996.
- T. H. Irwin, „Aristotle's Discovery of Metaphysics”, Review of Metaphysics, Vol. 31, No. 2, 1977.

- R. G. Collingwood, An Essay on Metaphysics, Clarendon Press, Oxford, 1998.
- Abraham Edel, „Aristotle's Categories and the Nature of Categorial Theory”, The Review of Metaphysics, Vol. 9, No. 1, 1975.
- Richard Rorty, “Putnam and the Relativist Menace”, The Journal of Philosophy, Vol. 60, No. 9, 1993.
- Harold W. Noonan, Personal Identity, Routledge, London, 1991.
- Raymond Martin, John Barresi, The Rise and Fall of Soul and Self, Columbia University Press, 2006.
- Robert Nozick, Philosophical Explanations, Harvard University Press, 1981.
- Hilary Putnam, “Why There Isn't a Ready-Made World”, Synthese, Vol. 51, No. 2, 1982.
- Peter Strawson, Entity and Identity, Clarendon Press, Oxford, 2000.

III. Filosofia biologiei

Teme:

- Filosofii ale biologiei la începutul sec. XX
- Statutul biologiei în raport cu celelalte științe ale naturii
- Teoria sintetică a evoluției
- Ce sunt speciile biologice?
- Taxonomia biologică și problema categoriilor biologice: specii și genuri naturale
- Teoria evoluției și mitul dezvăjirii lumii
- Aplicații tehnologice ale teoriei evoluției: clonarea și bioameliorarea

Bibliografie:

- Sahotra Sarkar, Anya Plutynski, A Companion to the Philosophy of Biology, Blackwell, Oxford, 1998.
- Elliott Sober (ed.), Conceptual Issues in Evolutionary Biology, MIT Press, 2006.
- Fritz Allhoff, Philosophies of the Sciences, Willey-Blackwell, Oxford, 2010.
- Richard A. Richards, The Species Problem. A Philosophical Analysis, Cambridge University Press, Cambridge, 2010.
- Quentin D. Wheeler, Rudolf Meier, Species Concepts and Phylogenetic Theory, Columbia University Press, New York, 2000.
- F. J. Ayala, T. Dobzhansky (edr.), Studies in the Philosophy of Biology, University of California Press, Berkeley, 1974.
- J. Hey, W. Fitch, F. Ayala (edr.), Systematics and the Origin of Species, The National Academy of Sciences Press, Washington, 2005.
- Michael Ruse, Robert J. Richards, The Cambridge Companion to the Philosophy of Biology, Cambridge University Press, 2009.
- David L. Hull, Michael Ruse (edr.), The Philosophy of Biology, Oxford University Press, Oxford, 1998.
- Alexander Rosenberg, The Structure of Biological Science, Cambridge University Press, Cambridge, 1985.
- Robert A. Wilson (ed.), Species, MIT Press, 1999.
- Charles Darwin, Originea speciilor, Editura Academiei Române, 1957.
- Michael Ruse, Monad to Man. The Concept of Progress in Evolutionary Biology, Harvard University Press, Harvard, 1996.

- Ernst Mayr, What makes biology unique? Cambridge University Press, 2004.

IV. Managementul proiectelor de dezvoltare

Teme:

- Managementul de proiect și cunoașterea organizațională
- Managementul cunoașterii versus managementul informației în elaborarea proiectelor
- Arhitectonica cunoașterii organizaționale
- Circulația cunoașterii organizaționale
- Cunoașterea și avantajul competitiv în elaborarea și implementarea proiectelor de dezvoltare
- Tehnici de organizare și selecție a cunoașterii organizaționale în dezvoltarea proiectelor

Bibliografie:

- David G. Schwartz (ed.), Encyclopedia of Knowledge Management, Idea Group Reference, 2006.
- Amy Scott Metcalfe, Knowledge Management and Higher Education. A Critical Analysis, Information Science Publishing, 2006.
- Murray E. Jennex, Knowledge Management in Modern Organizations, Idea Group Publishing, 2007.
- Ronald Maier, Knowledge Management Systems, Springer, 2007.
- Peter F. Ducker, Management, Harper-Collins, 2008.
- Carole Baume, Paul Martin, Mantz Yorke (edr.), Managing Educational Development Projects, SEDA Publishing House, 2002.
- Thomas J. Allen, Gunter W. Henn, The Organization and Architecture of Innovation, Elsevier, 2007.
- Peter F. Drucker, Innovation and Entrepreneurship. Practice and Principles, PerfectBound, 2002.
- Mark E. Nissen, Harnessing Knowledge Dynamics: Principled Organizational Knowing&Learning, IRM Press, 2006.
- T. H. Davenport, Working Knowledge, Harvard Business School, 2000.
- E.H. Schein, Organisational culture and leadership, Jossey-Bass, 1985.

Department of Theoretical Philosophy
Professor, position 3

Themes and bibliography

I. Introduction to philosophy

Themes:

- The origin of philosophy
- Reality
- Knowledge
- Freedom
- What is a good life?
- Applied philosophy

Bibliography:

- Thomas Nagel, Oare ce înseamnă toate acestea? O foarte scurtă introducere în filosofie, All, 1994.
- Simon Blackburn, Think. A compelling introduction to philosophy, Oxford University Press, 1999.
- Adrian Miroiu (ed.), Etica aplicată, Alternative, 1995.
- Roger Scruton, Kant, Humanitas, 1998.
- Nigel Warburton, Filosofia. Noțiuni Fundamentale, Punct, 2000.
- Frederick Copleston, Istoria filosofiei, ALL, 2008.
- Jean Paul Sartre, Basic writings, Routledge, 2001.
- Bertrand Russell, Problemele filosofiei, ALL, 1998.
- Mircea Flonta (ed.), Filosoful-rege? Humanitas, 1992.
- Ran Lahav, "Philosophical Counselling as a Quest for Wisdom", Practical Philosophy, Vol. 4, No. 1, 2001.

II. Metaphysics

Themes:

- The metaphysical discourse in the philosophy of the 20th Century: between arts and sciences
- The ultimate foundation of existence
- Personal identity
- The mind-body problem
- The reality of the external world
- The problem of categories

Bibliography:

- Jaegwon Kim, Ernest Sosa (eds.), A Companion to Metaphysics, Blackwell, 1995.
- Stephen Lawrence, Cynthia Macdonald (edr.), Contemporary Readings in the Foundations of Metaphysics, Blackwell, 1998.
- Michael J. Loux, Metaphysics. Contemporary Readings, Routledge, 2001.
- Angela Botez (ed.), Filosofia mentalului, Editura Științifică, 1996.
- T. H. Irwin, „Aristotle's Discovery of Metaphysics”, Review of Metaphysics, Vol. 31, No. 2, 1977.

- R. G. Collingwood, An Essay on Metaphysics, Clarendon Press, 1998.
- Abraham Edel, „Aristotle's Categories and the Nature of Categorial Theory”, The Review of Metaphysics, Vol. 9, No. 1, 1975.
- Richard Rorty, “Putnam and the Relativist Menace”, The Journal of Philosophy, Vol. 60, No. 9, 1993.
- Harold W. Noonan, Personal Identity, Routledge, 1991.
- Raymond Martin, John Barresi, The Rise and Fall of Soul and Self, Columbia University Press, 2006.
- Robert Nozick, Philosophical Explanations, Harvard University Press, 1981.
- Hilary Putnam, “Why There Isn't a Ready-Made World”, Synthese, Vol. 51, No. 2, 1982.
- Peter Strawson, Entity and Identity, Clarendon Press, 2000.

III. Philosophy of biology

Themes:

- Philosophies of biology in the 20th century
- Biology vs. other natural sciences: what's the same and what is different?
- The synthetic theory of evolution
- What are biological species?
- Biological taxonomy and the problem of categories in biology: species and natural kinds
- The theory of evolution and the myth of disenchanting the world
- Technological applications of the theory of evolution: cloning and bio-enhancement

Bibliography:

- Sahotra Sarkar, Anya Plutynski, A Companion to the Philosophy of Biology, Blackwell, 1998.
- Elliott Sober (ed.), Conceptual Issues in Evolutionary Biology, MIT Press, 2006.
- Fritz Allhoff, Philosophies of the Sciences, Wiley-Blackwell, 2010.
- Richard A. Richards, The Species Problem. A Philosophical Analysis, Cambridge University Press, 2010.
- Quentin D. Wheeler, Rudolf Meier, Species Concepts and Phylogenetic Theory, Columbia University Press, 2000.
- F. J. Ayala, T. Dobzhansky (eds.), Studies in the Philosophy of Biology, University of California Press, 1974.
- J. Hey, W. Fitch, F. Ayala (eds.), Systematics and the Origin of Species, The National Academy of Sciences Press, 2005.
- Michael Ruse, Robert J. Richards, The Cambridge Companion to the Philosophy of Biology, Cambridge University Press, 2009.
- David L. Hull, Michael Ruse (eds.), The Philosophy of Biology, Oxford University Press, 1998.
- Alexander Rosenberg, The Structure of Biological Science, Cambridge University Press, 1985.
- Robert A. Wilson (ed.), Species, MIT Press, 1999.
- Charles Darwin, Originea speciilor, Editura Academiei Române, 1957.
- Michael Ruse, Monad to Man. The Concept of Progress in Evolutionary Biology, Harvard University Press, 1996.

- Ernst Mayr, What makes biology unique? Cambridge University Press, 2004.

IV. The management of development projects

Themes:

- Project management and organizational knowledge
- Knowledge vs. information in development projects' management
- The architecture of organizational knowledge
- The circulation of organizational knowledge
- The role of knowledge and competitive advantage in the process of developing and implementing projects
- Strategies of organizing and selecting organizational knowledge in development projects' management

Bibliography:

- David G. Schwartz (ed.), Encyclopedia of Knowledge Management, Idea Group Reference, 2006.
- Amy Scott Metcalfe, Knowledge Management and Higher Education. A Critical Analysis, Information Science Publishing, 2006.
- Murray E. Jennex, Knowledge Management in Modern Organizations, Idea Group Publishing, 2007.
- Ronald Maier, Knowledge Management Systems, Springer, 2007.
- Peter F. Ducker, Management, Harper-Collins, 2008.
- Carole Baume, Paul Martin, Mantz Yorke (eds.), Managing Educational Development Projects, SEDA Publishing House, 2002.
- Thomas J. Allen, Gunter W. Henn, The Organization and Architecture of Innovation, Elsevier, 2007.
- Peter F. Drucker, Innovation and Entrepreneurship. Practice and Principles, PerfectBound, 2002.
- Mark E. Nissen, Harnessing Knowledge Dynamics: Principled Organizational Knowing&Learning, IRM Press, 2006.
- T. H. Davenport, Working Knowledge, Harvard Business School, 2000.
- E.H. Schein, Organisational culture and leadership, Jossey-Bass, 1985.