Introduktion til Psykologi / Videnskabsteori
BA 1. semester E24
Torsdage 13-15
Auditorium 35.01.05

Dato	Emne og tekster	Forelæser		
	Part I. Conceptual History and Philosophical Foundations of <u>Psychology</u>			
1. 4. september	Introduction to the course/ Nature and history of psychological concepts	Brady Wagoner		
	Danziger, K. (1997). Naming the Mind: How psychology found its language. Sage. Chapter 1			
	Danziger, K. (2008). Long past, short history: The case of memory. <i>Keynote address, Cheiron</i> .			
	Wagoner, B. (2024). Bartlett. In L. M. Bietti & M. Pogacar (eds.), The Palgrave Encyclopedia of Memory Studies. Palgrave			
2. 11. september	Emergence of psychology as a discipline: 18 th –20 th century Farrell, M. (2014). <i>Historical and Philosophical Foundations of Psychology</i> . Cambridge University Press. Chapters 5, 6 and 11	Brady Wagoner		
3. 18. september	Descartes and the mind/body problem Farrell, M. (2014). <i>Historical and Philosophical Foundations of Psychology</i> . Cambridge University Press. Chapter 4 and 8 Papineau, D. (1994). Illness, mental disorder and biological disfunction. <i>Philosophy</i> 37, 73-82.	Thor Grünbarm		
4. 25. september	Pragmatism and early American Psychology: James, Dewey and Mead (pre-recorded lecture) Farrell, M. (2014). Historical and Philosophical Foundations of Psychology. Cambridge University Press. Chapters 14 and 15 James, W. (1892). The stream of consciousness. Online: https://psychclassics.yorku.ca/James/jimmy11.htm	Brady Wagoner		

	Gillespie, A. (2005). G.H. Mead: Theorist of the social act. <i>Journal</i> for the theory of social behaviour, 35, 19-39.	
	Part II. Schools and Approaches of Psychology	
5. 2. oktober	Gestalt Psychology: Berlin, Leipzig and Beyond	Brady Wagoner
	Farrell, M. (2014). <i>Historical and Philosophical Foundations of Psychology</i> . Cambridge University Press. Chapter 13	
	Diriwächter, R. (2008). Genetic <i>Ganzheitspsychologie</i> . In R. Diriwächter & J. Valsiner (Eds.), <i>Striving for the whole: Creating theoretical syntheses</i> (pp. 21–45). Transaction Publishers.	
	Pind, J. (2012). Looking back: Figure and ground at 100. <i>The Psychologist</i> https://www.bps.org.uk/psychologist/looking-back-figure-and-ground-100	
	Phenomenology and Hermeneutics: On truth and subjectivity	
6. 9. oktober	Christensen, G (2002). <i>Psykologiens videnskabsteori</i> (pp 139-157). Roskilde Universitetsforlag.	Tone Roald
	Dræby, A. (2019). Introduktion til Husserls fænomenologiske psykologi, filosofi og metode. In <i>Edmund Husserl: Fænomenologi</i> . Mindspace.	
	MID-TERM EVALUATION	
	Psychoanalysis	
7. 23. oktober	Farrell, M. (2014). <i>Historical and Philosophical Foundations of Psychology</i> . Cambridge University Press. Chapter 10	Anders Essom- Stenz
	Andkjær Olsen, O. & Køppe, S. (1981). Det metapsykologiske begrebsapparat. <i>Freuds Psykoanalyse</i> (pp. 309-341). Gyldendal.	
	Behaviourism	
8. 30. oktober	Farrell, M. (2014). <i>Historical and Philosophical Foundations of Psychology</i> . Cambridge University Press. Chapters 16	Rasmus Birk
	Skinner, B.F. (1990). Can psychology be a science of mind? <i>American Psychologist</i> , 45(11), 1206-1210 [5 s.]	

9. 6. november	Cognitive Psychology Farrell, M. (2014). Historical and Philosophical Foundations of Psychology. Cambridge University Press. Chapters 17 and 18	Søren Kyllingsbæk
10. 13. november	The Normal and the Abnormal Brinkmann, S. (2015). Diagnoser som epistemiske objekter. In: S. Brinkmann & A. Petersen (red.), Diagnoser - perspektiver, kritik og diskussion (pp. 37-57). Aarhus: Klim. (20s) Bernstein, D. A., Teachman, B. A., Olatunji, B. O. & Lilienfeld, S. O. (2020). Clinical Psychology's Past, Present, and Future. In: Bernstein, D. A., Teachman, B. A., Olatunji, B. O. & Lilienfeld, S. O. <i>Introduction to Clinical Psychology</i> (9 th Edition) (pp. 30-62). Cambridge University Press.	Stig Poulsen
11. 20. november	Part III. Philosophy of Science Demarcation: Popper, Falsificationism and Beyond Farrell, M. (2014). Historical and Philosophical Foundations of Psychology. Cambridge University Press. Chapter 1 McIntyre, L. (2019). Scientific Method and the Problem of Demarcation. CH 1 of his The Scientific Attitude. Defending Science from Denial, Fraud, and Pseudoscience. The MIT Press, pp. 9-28.	Thor Grünbaum
12. 27. november	Scientific Knowledge and Progress: Kuhn, Relativism and Contemporary Discussions Farrell, M. (2014). Historical and Philosophical Foundations of Psychology. Cambridge University Press. Chapters 2 and 3 Baghramian, M. (2014). Relativism about Science. In The Routledge Companion to Philosophy of Science, edited by M. Curd and S. Psillos, 236–247. Routledge. 11s	Thor Grünbarm
13.	Science in Society and Society in Science: The Role of Policy and Values in Science	Thor Grünbarm

4. december	Douglas, Heather E. (2016). Values in Science. In Paul Humphreys (ed.), <i>The Oxford Handbook of Philosophy of Science</i> . New York: Oxford University Press, pp. 609–630. 21s Kitcher, Philip (2004). Responsible biology. <i>BioScience</i> , 54(4), 331-336.] 5s	
14. 11. december	Philosophy of the Social Sciences Power, S.A., Zittoun, T., Akkerman, S., Wagoner, B., Cabra, M., Cornish, F., Hawlina, H. Heasman, B., Mahendran, K., Psaltis, C., Rajala, A., Veale, A., Gillespie, A. (2023). Social psychology of and for world-making. <i>Journal of Personality</i> and Social Psychology, 27(4), 378-392. Optional (extra credit): Habermas, J. (1966). Knowledge and interest. <i>Inquiry: An</i> interdisciplinary <i>Journal of Philosophy</i> , 9, 285-300.	Brady Wagoner