

Proseminar Gesundheitsökonomie, Sommer 2017

Dr. Elisabeth Meyer (elisabeth.m.meyer@fau.de)

Allgemeines

Anmeldung:

Montag, 23.01., bis Freitag, 03.02. (20 Uhr), via MeinCampus – ohne Anmeldung keine Teilnahme!

Verbindliche Vorbesprechung und Themenvergabe:

Dienstag, 07.02., 16:00-17:00 Uhr, Raum 00.15 PSG

Seminar:

Mittwoch, 10-12 Uhr, Raum 05.054, Kochstraße 4 – erster Termin am 26.04. dient der Einführung

Themen

Hinweis: Die Literaturangaben dienen zur Orientierung, sind aber nicht vollständig / verbindlich.

Der Markt für Gesundheitsleistungen:

1. Die Nachfrage nach Gesundheit

Grossman, Michael. "On the concept of health capital and the demand for health." *Journal of Political Economy* 80.2 (1972): 223-255.

Zweifel, Peter. "The Grossman model after 40 years." (2012): 677-682.

2. Märkte für Vertrauensgüter

Dulleck, Uwe, and Rudolf Kerschbamer. "On doctors, mechanics, and computer specialists: The economics of credence goods." *Journal of Economic Literature* 44.1 (2006): 5-42.

Huck, Steffen, et al. "Medical insurance and free choice of physician shape patient overtreatment: A laboratory experiment." *Journal of Economic Behavior & Organization* 131 (2016): 78-105.

3. Ärzteverhalten: Normen und Altruismus

Iversen, Tor, and Hilde Lurås. "Economic motives and professional norms: the case of general medical practice." *Journal of Economic Behavior & Organization* 43.4 (2000): 447-470.

Kesternich, Iris, Heiner Schumacher, and Joachim Winter. "Professional norms and physician behavior: homo oeconomicus or homo hippocraticus?." *Journal of Public Economics* 131 (2015): 1-11.

Asymmetrische Information auf Versicherungsmärkten:

4. Ex-post Moral Hazard (Überkonsum) und Kostenbeteiligung

Ellis, Randall P., and Thomas G. McGuire. "Supply-side and demand-side cost sharing in health care." *The Journal of Economic Perspectives* 7.4 (1993): 135-151.

Trottmann, Maria, Peter Zweifel, and Konstantin Beck. "Supply-side and demand-side cost sharing in deregulated social health insurance: Which is more effective?." Journal of Health Economics 31.1 (2012): 231-242.

5. Risikoselektion durch Versicherer

Eggleston, Karen. "Risk selection and optimal health insurance-provider payment systems." Journal of risk and insurance (2000): 173-196.

Nuscheler, Robert, and Thomas Knaus. "Risk selection in the German public health insurance system." Health Economics 14.12 (2005): 1253-1271.

Gründe für den Kostenanstieg:

6. Alterung und Demographie

Zweifel, Peter, Stefan Felder, and Andreas Werblow. "Population ageing and health care expenditure: new evidence on the "red herring"." The Geneva Papers on Risk and Insurance Issues and Practice 29.4 (2004): 652-666.

Breyer, Friedrich. "Demographischer Wandel und Gesundheitsausgaben: Theorie, Empirie und Politikimplikationen." Perspektiven der Wirtschaftspolitik 16.3 (2015): 215-230.

7. Das Dienstleistungs-Dilemma

Baumol, William J. "Macroeconomics of unbalanced growth: the anatomy of urban crisis." The American Economic Review (1967): 415-426.

Hartwig, Jochen. "What drives health care expenditure?—Baumol's model of 'unbalanced growth' revisited." Journal of Health Economics 27.3 (2008): 603-623.

8. Technologischer Wandel

Weisbrod, Burton A. "The health care quadrilemma: an essay on technological change, insurance, quality of care, and cost containment." Journal of Economic Literature 29.2 (1991): 523-552.

Costa-Font, Joan, Alistair McGuire, and Victoria Serra-Sastre. "The "Weisbrod Quadrilemma" revisited: insurance incentives on new health technologies." The Geneva Papers on Risk and Insurance Issues and Practice 37.4 (2012): 678-695.

Gesundheitssysteme und staatliche Bereitstellung:

9. Politische Gründe für staatliche Bereitstellung

Casamatta, Georges, Helmuth Cremer, and Pierre Pestieau. "Political sustainability and the design of social insurance." Journal of Public Economics 75.3 (2000): 341-364.

Kifmann, Mathias. "Health insurance in a democracy: Why is it public and why are premiums income related?." Public Choice 124.3-4 (2005): 283-308.

10. Interaktion von privater und staatlicher Krankenversicherung

Brown, Jeffrey R., and Amy Finkelstein. "The interaction of public and private insurance: Medicaid and the long-term care insurance market." *The American Economic Review* 98.3 (2008): 1083-1102.

Grunow, Martina, and Robert Nuscheler. "Public and private health insurance in Germany: The ignored risk selection problem." *Health Economics* 23.6 (2014): 670-687.