**Title of the course:** Behavioural economics

**Course code:** PSYM21-SO-108

**Head of the course:** Ujhelyi Adrienn

**Academic degree:** PhD

**Position:** Associate professor

**MAB Status:** A (T)

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| **Az oktatás célja angolul** |

**Aim of the course**

Behavioral Economics as a discipline was born a few decades ago and has become very popular recently. Its basic statement is that the traditional economic assumption that an individual seeks to maximize utility and make rational decisions could not satisfactorily describe and predict economic decisions. Decision-making models based on psychological principles, descriptions that also take into account cognitive limitations, emotions and social aspects can more effectively explain and predict the economic behavior and decisions of individuals. During the course, we will introduce these psychological models, theories and principles, analyze some specific issues of economic behavior, and then discuss what tools can be used to help people make decisions that are more in line with their interests (nudge).

**Learning outcome, competences**

knowledge

* Knowledge of the most important paradigms, theories and concepts of behavioral economics
* Identifying the key differences between traditional and behavioral economics
* Understanding related methodological issues

attitude:

* Critical analysis of traditional economics
* understanding the contribution of psychology to economics
* ability to put theoretical knowledge into practice

skills:

* design practical nudges in order to influence people’s behavior
* understand and avoid social engineering tricks

autonomy, responsibility:

* Implementation of knowledge and skills in the field of behavioral economics in accordance with ethical standards.

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| **Az oktatás tartalma angolul** |

**Topic of the course**

* rational choice theory vs. real life decisions
* cognitive biases in probabilistic judgment, inconsistent and uncertain nature of preferences, manipulability of consumers and other decisions
* dilemmas of the consumer society: the destabilizing effect of too many choices, the harmful consequences of overconsumption
* decisions for the future: the power of self-regulation and self-control, the ability to defer rewards, the willingness to save up
* the role of expectations, emotions, and norms in decision making
* factors influencing the assessment of risk, the acceptance or rejection of risk

**Learning activities, learning methods**

* frontal lectures
* interactive discussions on specific issues
* small group assignments

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| **A számonkérés és értékelés rendszere angolul** |

**Learning requirements, mode of evaluation and criteria of evaluation:**

* Attendance at lectures is mandatory (same rules apply for seminars).
* In the first half of the course, we will discuss the basic concepts and theories of behavioral economics in the form of lectures, and in the remaining weeks we will proceed in the form of student lectures. The presentations will be prepared by two people, selected from the books below:

- Ariely, Dan: Payoff

- Berger, Jonah: Invisible influence or The Catalyst

- Gladwell, Malcolm: Blink

- Graeber, David: Bullshit jobs

- Schwartz, Barry: Paradox of choice

- Thaler, Richard H.: Misbehaving

Mode of evaluation: exam

* Attendance and active participation are required. Students must not be absent more than 3 times from classes. Additional requirements: a presentation in pairs (60%) and a midterm test (40%).
* 90-100% - excellent (5); 75-89% - good (4); 60% -74% average (3); 50-59% satisfactory (2); 0-49% failed (1)

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| **Idegen nyelven történő indítás esetén az adott idegen nyelvű irodalom:** |

**Compulsory reading list**

The midterm is based on the lectures and the following books:

- Ariely, Dan: Payoff

- Berger, Jonah: Invisible influence or The Catalyst

- Gladwell, Malcolm: Blink

- Graeber, David: Bullshit jobs

- Schwartz, Barry: Paradox of choice

- Thaler, Richard H.: Misbehaving

Lesson outlines and other aids, as well as the written exam are available on the course's elearning site: http://canvas.elte.hu

**Course-specific information (specific to a given lecture or seminar)**

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| **General data** |

**Specific (sub)title of the course (if relevant):**

**Specific (sub)code of the course (if relevant):**

**Date and place of the course:**

**Name of the lecturer:**

**Department of the lecturer:**

**Email of the lecturer:**

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| **Specific syllabus/schedule of the lecture/seminar (if relevant)** |



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| **Further specific information (eg. requirements) (if relevant)** |