| MODULE DESCRIPTION | Psychology of Economic Decision Making |
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| Module code | 04010002.EN/16 |
| School | School of Applied Psychology |
| Degree course | Applied Psychology |
| Specialisation(s) | WP (business psychology) |
| Level of course of study | Bachelor |
| Level of study (see explanation at the end of this document) | ☑ Basic ☐ Intermediate ☐ Advanced ☐ Specialised |
| Module typus (see explanation at the end of this document) | ☑ Core □ Core elective □ Optional |
| ECTS-Credits | 3 |
| Contact hours ¹ | 24 lectures |
| Time investment (contact hours, guided and individual self-study) | 90 h (41 h reading and preparing for class; 18 h live lectures; 30 h exam preparation; 1 h written exam) |
| Lecturer | Prof. Dr. Christina Tobler |
| Phone/E-Mail | No. 062 957 20 41/ christina.tobler@fhnw.ch |
| Learning outcome/skills | Professional competencies Basic and specialist knowledge: Students are familiar with the basic models and theories of economic decision-making Students know the central research results as well as current theoretical perspectives and research fields of economic decision-making Students know the fields of applications of economic decision-making Methodological competencies |
| | Analysis and Synthesis: Students are able to describe and explain practical situations against the background of models and theories of economic decision-making. Interdisciplinarity: Students are able to communicate the models and theories of economic decision-making as well as their application in the organizational context in a comprehensible and convincing way to people without psychological knowledge. |

¹ Total of individual lessons

| Learning outcome/skills (continued) | Self-competencies Self-reflection: The students reflect on their own life experiences against the background of the models and theories and question their own actions. Self-study: In the context of guided self-study (e.g. elearning), students can continue to work on and expand on the topics covered in the lecture on their own responsibility and in due time. |
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| Learning Content | ■ Introduction: Judgments, Decisions, and Rationality |
| | ■ Cognitive decision making |
| | ■ Heuristics and biases |
| | ■ Decision making under risk and uncertainty |
| Teaching- and learning methods | Lectures |
| | Individual and group assignments |
| | Self study |
| Language of instruction | English |
| Assessment | Written exam (100% of final grade) |
| Grading scale | Written exam. Scale of 6 with half marks. 6 = highest mark |
| Bibliography | Gigerenzer, G., & Gaissmaier, W. (2011). Heuristic decision making. Annual Review of Psychology, 62, 451-482. Hardman, D. (2009). Judgment and decision making: Psychological perspectives. Chichester: BSP Blackwell. |
| | Hastie, R., & Dawes, R. M. (2010). Rational choice in an uncertain world: The psychology of judgment and decision making. Los Angeles: Sage. |
| Pre-requisite module(s) | |
| Subsequent modules | |
| Connection to other modules | Allgemeine Psychologie |
| | Sozialpsychologie |
| Remarks | |

LEGEND

| *Level of study (*Studienniveau) | B Basic level (Module for the introduction to the basic knowledge of an area) I Intermediate level (Module to deepen basic knowledge) A Advanced level (Module to promote and strengthen professional competences) S Specialised level (Module for building up knowledge and experience in a special field) |
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| *Type * Typus | C Core course/ mandatory module (Core area of a study programme) R Related course/ elective module (Support of the core area with the transfer of prior or additional knowledge) M Minor course/ optional module (Supplementary course/module) |

 $^{^{\}star}$ If partial assessments are required in the module, it must be stated how the overall grade / final grade is obtained.

6. December 2021/chto (subject to alterations)