| **COURSE** | **SOCIAL WORK IN VIRTUAL ENVIRONMENT** |
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| COMPULSORY OR ELECTIVE/STUDY YEAR IN WHICH THE COURSE IS IMPLEMENTED | Elective / 4th year, (8th semester) |
| TEACHING FORM (LECTURES, SEMINAR, TUTORIALS, (AND/OR) PRACTICALS) | Lectures |
| APPOINTED ECTS CREDITS | 4 ECTS   1. Lectures (30 hours): approx. 1 ECTS 2. Preparation for teaching and exam (guided discussion, homework, group work, demonstration of a practical task, work on the online system of independent reading and learning literature) - 60 hours: approx. 2 ECTS 3. Preparation for the exam (reading and learning)– 30 hoursi: cca. 1 ECTS. |
| STUDY PROGRAMME OF THE IMPLEMENTED COURSE | Undergraduate study of social work |
| STUDY PROGRAMME QUALIFICATION LEVEL (6.st, 6.sv, 7.1.st, 7.1.sv, 7.2, 8.2.) | 6.sv. |
|  | **CONSTRUCTIVE ALIGNMENT** |
| LEARNING OUTCOME (NAME) | **Identify the risks of the digital environment relevant to social work practices and opportunities for safe Internet use** |
| 1. CONTRIBUTIONS TO THE ACHIEVEMENT OF LEARNING OUTCOMES AT THE STUDY PROGRAMME LEVEL (SPECIFY LO) | Define risks and problems taking into account the user perspective and values of social work (3)  Analyse how social, political, economic, technological and environmental processes affect the emergence of inequality in society, the development of social risks and problems (16) |
| 1. COGNITIVE AREA OF KNOWLEDGE AND UNDERSTANDING | Understanding |
| 1. SKILLS | ability to apply knowledge in practice  information management skills  digital skills  ethics |
| 1. LEARNING CONTENT | * The impact of technology on everyday life * The benefits and risks of modern technologies * Problematic usage of internet * Online environment and social networks |
| 1. TEACHING METHODS | Lecture, interactive discussion, work in groups, solving individual tasks, synchronous and asynchronous forms of e-learning, educational media content, written assignments |
| 1. EVALUATION METHODS | Online project  Written exam  Oral exam |
| LEARNING OUTCOME (NAME) | **Apply digital competencies and professional communication skills in direct online practice with specific groups of service users** |
| 1. CONTRIBUTIONS TO THE ACHIEVEMENT OF LEARNING OUTCOMES AT THE STUDY PROGRAMME LEVEL (SPECIFY LO) | Apply professional communication skills with specific groups of users needed to assess, inform, lead the change process, advise and implement other interventions in social work (1)  Understand ethical norms in social work and other supporting professions (10)  Analyse how social, political, economic, technological and environmental processes affect the emergence of inequality in society, the development of social risks and problems (16) |
| 1. COGNITIVE AREA OF KNOWLEDGE AND UNDERSTANDING | Applying |
| 1. SKILLS | ability to apply knowledge in practice  information management skills  online communication skills  digital skills  problem-solving ability  content creation  ability of self-assessment  ethics |
| 1. LEARNING CONTENT | * Digital competencies and digital tools * The practice of social work in the digital environment * Use of technologies in direct practice with service users |
| 1. TEACHING METHODS | Lecture, interactive discussion, work in groups, solving individual tasks, synchronous and asynchronous forms of e-learning, educational media content, written assignments |
| 1. EVALUATION METHODS | Online project  Written exam  Oral exam |
| LEARNING OUTCOME (NAME) | **Choose the appropriate methods, techniques and tools for professional action in an online environment** |
| 1. CONTRIBUTIONS TO THE ACHIEVEMENT OF LEARNING OUTCOMES AT THE STUDY PROGRAMME LEVEL (SPECIFY LO) | Apply professional communication skills with specific groups of users needed to assess, inform, lead the change process, advise and implement other interventions in social work (1)  Understand ethical norms in social work and other supporting professions (10)  Analyse how social, political, economic, technological and environmental processes affect the emergence of inequality in society, the development of social risks and problems (16) |
| 1. COGNITIVE AREA OF KNOWLEDGE AND UNDERSTANDING | Evaluating |
| 1. SKILLS | ability to apply knowledge in practice  information management skills  online communication skills  digital skills  problem-solving ability  content creation  ability of self-assessment  ethics |
| 1. LEARNING CONTENT | * Advocacy activities on social networks * Digital competencies and digital tools * The practice of social work in the digital environment * Use of technologies in direct practice with service users |
| 1. TEACHING METHODS | Lecture, interactive discussion, work in groups, solving individual tasks, synchronous and asynchronous forms of e-learning, educational media content, written assignments |
| 1. EVALUATION METHODS | Online project  Written exam  Oral exam |
| LEARNING OUTCOME (NAME) | **Integrate specific ethical principles related to the practice of social work in the online environment and the use of modern technologies in helping practice** |
| 1. CONTRIBUTIONS TO THE ACHIEVEMENT OF LEARNING OUTCOMES AT THE STUDY PROGRAMME LEVEL (SPECIFY LO) | Understand ethical norms in social work and other supporting professions (10)  Analyse how social, political, economic, technological and environmental processes affect the emergence of inequality in society, the development of social risks and problems(16) |
| 1. COGNITIVE AREA OF KNOWLEDGE AND UNDERSTANDING | Synthesis/Creating |
| 1. SKILLS | ability to apply knowledge in practice  information management skills  online communication skills  digital skills  problem-solving ability  content creation  ability of self-assessment  ethics |
| 1. LEARNING CONTENT | * Specifics of ethics in working with different groups of users in the online environment and the use of technology in direct practice |
| 1. TEACHING METHODS | Lecture, interactive discussion, work in groups, solving individual tasks, synchronous and asynchronous forms of e-learning, educational media content, written assignments |
| 1. EVALUATION METHODS | Online project  Written exam  Oral exam |
| LEARNING OUTCOME (NAME) | **Create an online activity proposal as response to the identified needs of individuals, groups, organizations or communities** |
| 1. CONTRIBUTIONS TO THE ACHIEVEMENT OF LEARNING OUTCOMES AT THE STUDY PROGRAMME LEVEL (SPECIFY LO) | Apply professional communication skills with specific groups of users needed to assess, inform, lead the change process, advise and implement other interventions in social work (1)  Understand ethical norms in social work and other supporting professions (10)  Analyse how social, political, economic, technological and environmental processes affect the emergence of inequality in society, the development of social risks and problems (16)  Develop proposals for projects and programs in the community with the aim of increasing the quality of life of different social groups (18) |
| 1. COGNITIVE AREA OF KNOWLEDGE AND UNDERSTANDING | Synthesis/Creating |
| 1. SKILLS | ability to apply knowledge in practice  information management skills  online communication skills  digital skills  problem-solving ability  content creation  ability of self-assessment  ethics |
| 1. LEARNING CONTENT | * Development and presentation of online projects |
| 1. TEACHING METHODS | Lecture, interactive discussion, work in groups, solving individual tasks, synchronous and asynchronous forms of e-learning, educational media content, written assignments |
| 1. EVALUATION METHODS | Online project  Written exam  Oral exam |