

Courses for international students in the academic year 2025/2026

Department of Czech Language and Literature

KCJ/YSAF: Current Trends in Education & E-Safety			
Number of ECTS credits:	5	Course completion:	Essay & Exam
Completion requirements:	70% attendance	Lecturer:	Kamil Kopecky Michal Kriz
Semester in which the course is taught:		Summer semester	
Description:			
<p>The Current Trends in Education course focuses on the effective use of modern information and communication technologies in education (especially in the primary school environment). The lesson will introduce students to:</p> <p>a) robotic programmable aids (beebot, bluebot, probot, ozobot), b) humanoid robots (Alpha), c) robotic arm, d) 3D printers and 3D printing pens, e) laser technologies (engraving device, laser keyboard), g) 3D virtual reality (Oculus Rift), (h) augmented reality (Merge Cube), (i) mobile touch devices, j) other gadgets (e.g. levitron).</p> <p>The course is intended for all those who want to get acquainted with these gadgets and, above all, to try them out. The course also includes demonstrations of programming and operation of selected devices. The course is suitable for teachers of all types of schools.</p> <p>The E-Safety course includes series of lectures for students primarily focused on the current trends in the field of security in the online environment, with a special focus on the problem of cyberbullying as well as on the problem of sexting and child grooming:</p> <ul style="list-style-type: none"> - cyberbullying vs. online aggression, types of cyberbullying - motivation for online bullying - strategies of prevention - case studies & cyberbullying and Czech law - cybergrooming and sexting as risky forms of behaviour - process of grooming - motivation for online grooming - strategies of prevention - case studies & cybergrooming and Czech law <p>The course will be implemented in three blocks: the first block will take place in the DigiLab, the second block will be dedicated to the issue of safe movement in the online environment and the third block will be implemented in the form of e-learning.</p>			

KCJ/YMED – Media Education

Number of ECTS credits:	5	Course completion:	Exam
Completion requirements:	70% attendance	Lecturer:	Kamil Kopecky Dominik Voráč Michal Kříž
Semester in which the course is taught:		Both Winter/Summer semester	
Description:			
<p>The course focuses on a wide and variable range of issues in the field of media education. In several blocks it will try to introduce the following areas:</p> <ol style="list-style-type: none">(1) How do we navigate the digital world in a way that is useful and not harmful to us?(2) Media in the dying world of print and the emerging online world.(3) Types of media and their functioning in society.(4) Who owns European media and why do we need them?(5) What does disinformation media look like? <p>The course will be implemented in three or four blocks.</p>			

KCJ/YCFF Czech for Foreigners

Number of ECTS credits:	5	Course completion:	Exam
Completion requirements:	70% attendance	Lecturer:	Daniel Ecler
Semester in which the course is taught:		Both summer and winter	
Description:			
<p>The course is designed for foreign students who begin to learn Czech language. The course covers the basics of vocabulary and pronunciation and focuses on speaking skills. Lessons are based on the first 5 units of the coursebook Czech Step by Step 1.</p> <p>The course is good for students who live in the Czech Republic for a certain time during their studies; it will equip them with the frequent phrases used in simple conversations in the shops, while traveling, at school and with their Czech classmates.</p> <ul style="list-style-type: none">• Students pronounce Czech words and read simple announcements.• Students understand what is heard, read, or viewed on a small variety of topics and react appropriately.• Students interact in the Czech language and have a simple conversation.• Students write simple informative messages.• Students create a project on the chosen topic and present to their classmates.			