



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Augmented and Virtual Reality [S2Teleinf2-SzliUM>WR]

Course

Field of study

Teleinformatics

Year/Semester

2/3

Area of study (specialization)

Artificial intelligence and machine learning

Profile of study

general academic

Level of study

second-cycle

Course offered in

Polish

Form of study

full-time

Requirements

compulsory

Number of hours

Lecture

14

Laboratory classes

24

Other

14

Tutorials

0

Projects/seminars

0

Number of credit points

4,00

Coordinators

prof. dr hab. inż. Marek Domański
marek.domanski@put.poznan.pl

Lecturers

Prerequisites

Has a good knowledge of issues of representation, transmission and compression of vision and sound. Is familiar with issues of human perception of vision and sound. Is aware of the necessity of a professional approach to solving technical problems and taking responsibility for his/her proposed technical solutions. Understands the rapid development of technical sciences and limitations of his/her own knowledge and skills, understands the necessity of further education.

Course objective

The aim of the course is to acquire knowledge and skills in the functions, architecture and relevant solutions for augmented (enhanced) reality, especially from the point of view of content creation, processing and presentation.

Course-related learning outcomes

Knowledge:

Functions, architectures and appropriate solutions for augmented (enhanced) reality, especially from the point of view of content creation, processing and presentation. - K2_W02, K2_W05, K2_W11

Skills:

Ability to correctly select basic methods for selected augmented and virtual reality problems - K2_U01, K2_U09, K2_U10, K2_U13

Social competences:

Knowledge of the impact of virtual reality techniques on human life, also in a social context. - K2_K01

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Credit at the end of the semester will be given for all topics covered in class. Credit is given in written and/or oral form. Credit for laboratory exercises is given on the basis of current results of work during laboratory exercises and current tests assessing the current preparation for laboratory exercises. The threshold for a positive mark is 50% of correct answers out of all the questions and problems asked. This is the threshold for a grade of 3.0. The thresholds for the other grades are evenly distributed between 50% and 100%.

Laboratory: reports on laboratory exercises.

Programme content

Immersive visual and auditory experiences.

Augmented (enhanced) reality versus virtual reality.

Acquisition of visual pervasive content. VR and AR displays.

Mathematical foundations of spatial operations for AR/VR technology.

Vision and audio processing for virtual reality systems.

Practical examples of AR and VR system solutions.

Course topics

Immersive visual and auditory experiences.

Augmented (enhanced) reality versus virtual reality.

Acquisition of visual pervasive content. VR and AR displays.

Mathematical foundations of spatial operations for AR/VR technology.

Vision and audio processing for virtual reality systems.

Practical examples of AR and VR system solutions.

Teaching methods

Lecture supported by presentations. Active work in the laboratory including, in particular, performing experiments and measurements.

Bibliography

Basic:

1. Free VR book: Steven M. LaValle, VIRTUAL REALITY. Available at <http://lavalle.pl/vr/>. To be published by Cambridge University Press.

2. Lectures of S.M. LaValle available at:

<https://www.youtube.com/playlist?list=PLbMVogVj5nJSyt80VRXYC-YrAvQuUb6dh>

3. Stanford Univ. Course EE 267: Virtual Reality, Available at:

<https://stanford.edu/class/ee267/projects.html>

Additional:

-

Breakdown of average student's workload

	Hours	ECTS
Total workload	103	4,00
Classes requiring direct contact with the teacher	38	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	65	2,50