

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Recording and Compression of Audio-video Signals, PG_00048138								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			3.0			
Learning profile	general academic profile		Assessme	ssessment form			exam		
Conducting unit	Department of Multimedia Systems -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Piotr Odya							
	Teachers		dr inż. Piotr Odya dr inż. Karolina Marciniuk						
			prof. dr hab. inż. Andrzej Czyżewski						
			mgr inż. Szymon Zaporowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation classes inclue plan				Self-study		SUM	
	Number of study hours	30		3.0		42.0		75	
Subject objectives	Familiarize student with the issues of video and audio recording and the use of typical studio equipment.								

the technique of signal transmission, operation of telecommunications networks and multimedia services and the rules for providing themdevices interface depending on the needs.knowledge[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculumThe student chooses the type of video equipment for video recording.[SW1] Assessment of factual knowledge[K6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of studyThe student uses computer tools for editing sound and movie.[SW1] Assessment of factual knowledge[K6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of studyThe student uses computer tools for editing sound and movie.[SW1] Assessment of factual knowledge				Method of verification				
understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculumstudio equipment for voice recordings. The student chooses the type of video equipment for video recording.knowledge[K6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of studyThe student uses computer tools for editing sound and movie.[SW1] Assessment of factual knowledge		the technique of signal transmission, operation of telecommunications networks and multimedia services and the rules	devices interface depending on	[SW1] Assessment of factual knowledge				
understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study       for editing sound and movie.       knowledge		understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues -	studio equipment for voice recordings. The student chooses the type of video equipment for video	[SW1] Assessment of factual knowledge				
IKG 11051 con plan and conduct Ofudant propagate a shulla far ICO1141 Assessment of ability of		understands, to an advanced extent, methods of supporting processes and functions, specific		[SW1] Assessment of factual knowledge				
[K6_U05] can plan and conduct       Student prepares a studio for       [SU4] Assessment of ability to use methods and tools         experiments related to the field of study, including computer       sound and / or video recordings.       use methods and tools         simulations and measurements; interpret obtained results and draw conclusions       draw conclusions       fully a substant of ability to a sound and / or video recordings.       study, including computer		study, including computer simulations and measurements; interpret obtained results and	Student prepares a studio for sound and / or video recordings.	[SU1] Assessment of task				
[K6_U07] can apply methods of process and function support, specific to the field of studyStudent configures audio and video recording equipment depending on the needs.[SU4] Assessment of ability t use methods and tools [SU1] Assessment of task fulfilment		process and function support,	video recording equipment	[SU1] Assessment of task				
Subject contents       1. Introduction         2. Fundamentals of the digital signal recording techniques         3. Classification of the basic methods for sound and image recording and processing         4. Magnetic recording         5. Magnetooptical recording         6. Overview of video converters         7. Lenses, camcorders and digital photo-cameras         8. Video capture cards constructions and types         9. Video capture cards constructions and types         10. Studio audio devices (tape recorders, mix-consoles, hard disc recorders, effects and dynamics processors, synthetizers)         11. Studio video devices (VCRs, video consoles, hard disc video recorders)         12. Synchronization of audio-video devices         13. Audio and video formats         14. Test	2 3 4 5 6 7 8 9 9 1 1 1	<ol> <li>Classification of the basic methods for sound and image recording and processing</li> <li>Magnetic recording</li> <li>Magnetooptical recording</li> <li>Overview of video converters</li> <li>Lenses, camcorders and digital photo-cameras</li> <li>Video capture cards constructions and types</li> <li>Video capture cards constructions and types</li> <li>Studio audio devices (tape recorders, mix-consoles, hard disc recorders, effects and dynamics processors, synthetizers)</li> <li>Studio video devices (VCRs, video consoles, hard disc video recorders)</li> <li>Synchronization of audio-video devices</li> <li>Audio and video formats</li> </ol>						
Prerequisites No requirements and co-requisites		No requirements						
Assessment methods Subject passing criteria Passing threshold Percentage of the final graderic structure of the final graderic	ment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria Practical exercise 51.0% 50.0%	eria	Practical exercise	51.0%	50.0%				
Exam 51.0% 50.0%		Exam	51.0%	50.0%				
Brinkman R., The Art nad Science of Digital Compositing, Morgar Kaufman, 2008. Chapman N., Chapman J., Digital Multimedia, Wiley, 2009. Davis G., Jones R., Sound Reinforcement Handbook, Hal Leonar 1989. Halsall F., Multimedia Communications, Addison-Wesley, 2001. Havaldar P., Medioni G., Multimedia Systems, Course Technolog 2010. Holman T., Sound for Digital Video, Focal Press, 2005.	mended reading	Basic literature	Chapman N., Chapman J., Digital Multimedia, Wiley, 2009. Davis G., Jones R., Sound Reinforcement Handbook, Hal Leonard, 1989. Halsall F., Multimedia Communications, Addison-Wesley, 2001. Havaldar P., Medioni G., Multimedia Systems, Course Technology, 2010. Holman T., Sound for Digital Video, Focal Press, 2005. James J., Digital Intermediates for Film and Video, Focal Press, 2006.					
Supplementary literature No requirements	S	Supplementary literature	No requirements					
eResources addresses Adresy na platformie eNauczanie: Technika rejestracji sygnałów - 2023 - Moodle ID: 28870 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28870	e	Technika rejestracji sygnałów - 2023 - Moodle ID: 28870						
Example issues/ example questions/ tasks being completed	e questions/							
Work placement Not applicable	lacement N	Not applicable						