



1.	<b>Field of study</b>	<b>Stage / Film Directing</b>
2.	Faculty	Krzysztof Kieślowski Film School
3.	Academic year of entry	2025/2026 (winter term)
4.	Level of qualifications/degree	second-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

<b>7. General information about the module</b>	
<b>Module name</b>	<b>Thesis seminar 1</b>
Module code	W8-RE-S2-SEM1
Number of the ECTS credits	8
Language of instruction	Polish
Purpose and description of the content of education	<p>W zakres modułów seminaryjnych – z jednej strony – wchodzą zagadnienia związane z metodą warsztatu pracy studenta piszącego rozprawę teoretyczną, obejmujące wiedzę nt. zasad cytowania, parafrazowania i omawiania wykorzystywanych tekstów i umiejętność sporządzania konspektu z zakresu wybranej tematyki, opracowania odsyłaczy i przypisów, przygotowania bibliografii. Ponadto student nabywa wiedzy i umiejętności krytycznego weryfikowania i oceniania zawartości źródeł, z jakich korzysta i zebranych materiałów, także dokonywania selekcji informacji i adekwatnego wyboru metod i narzędzi postępowania analitycznego i badawczego w stosunku do opracowywanego tematu. Student pod opieką promotora określa przedmiot i temat pracy magisterskiej, opracowuje stan wiedzy, gromadzi i selekcjonuje materiały źródłowe, przygotowuje konspekt i określa kolejne etapy pracy nad rozprawą.</p> <p>Z drugiej strony, w zakres modułów seminaryjnych wchodzą kwestie związane z powiązaniem części teoretycznej ze zrealizowanym filmem dyplomowym: odnalezienie w zrealizowanym przez studenta filmie / widowisku TV zagadnienia istotnego dla estetycznej i autorskiej koncepcji twórczości, określenie tematu pracy teoretycznej i - co najważniejsze – ukazanie doświadczenia pracy praktycznej, jako przestrzeni będącej podstawą teoretycznej refleksji.</p>
List of modules that must be completed before starting this module (if necessary)	not applicable

<b>8. Learning outcomes of the module</b>			
Code	Description	Learning outcomes of the programme	Level of competence (scale 1-5)
SEM1_1	Student posiada wiedzę z zakresu metodyki przygotowania pisemnej pracy magisterskiej, oraz zna i potrafi zastosować procedury postępowania analitycznego i interpretacyjnego do warsztatowych i estetycznych aspektów opisywanego przekazu audiowizualnego.	K_K07 K_K09 K_W03	5 5 5
SEM1_2	Student potrafi wykorzystać w pracy teoretycznej wiedzę i umiejętności zdobyte w trakcie realizacji swojej pracy	K_U01	5

	praktycznej – fabularnej, bądź dokumentalnej – uznając, iż obie części pracy są kompatybilne / praca teoretyczna jest aneksem do filmu i równocześnie praca praktyczna podejmuje wyzwania założone w części teoretycznej I.	K_U02 K_U03 K_W02	5 5 5
SEM1_3	Student posiada zdolności twórczego myślenia niezbędnego do samodzielnego formułowania hipotez badawczych i wykorzystywania dostępnych źródeł.	K_K09 K_U01	5 5
SEM1_4	Student posiada wiedzę z historii i teorii filmu, niezbędną do umiejscowienia swojej pracy we właściwym kontekście badawczym.	K_W02 K_W03	5 5
SEM1_5	Student posiada umiejętność samodzielnego poszerzania zdobytej wiedzy z zakresu studowanego kierunku.	K_K07 K_K08	5 5
SEM1_6	Student posiada umiejętności językowe pozwalające na korzystanie ze źródeł obcojęzycznych.	K_U04	5
SEM1_7	Student w przygotowanej pracy pisemnej i realizowanym projekcie praktycznym wykazuje znajomość i umiejętność zastosowania podstawowych zasad z zakresu ochrony własności intelektualnej, przemysłowej i prawa autorskiego.	K_K04	5

**9. Methods of conducting classes**

Code	Category	Name (description)
a05	Lecture methods / expository methods	Explanation/clarification <i>explication involving the derivation of a predetermined theorem from other, already known ones, in the number of steps specified by the person teaching the course</i>
b07	Problem-solving methods	Activating methods: a case study <i>a comprehensive description of a phenomenon connected with the selected discipline; reflecting the reality, presenting the 'what', 'where' and 'how' of the phenomenon, i.e., all of its key aspects to be discussed in class; used as a reproduction, presentation, discussion or diagnosis of factors that shape the phenomenon or interact with it; an in-depth qualitative analysis and evaluation of a selected phenomenon</i>
b09	Problem-solving methods	Activating method – flipped classroom <i>anticipatory learning; work in class is based on previously studied material indicated by the person teaching the course; preparation outside the classroom serves the purpose of getting familiar with the issues whose knowledge is necessary for participating in the in-class discussion and the training in the related practical skills; the activity is based on the work of students under the guidance of the person teaching the course</i>
c07	Demonstration methods	Screen presentation <i>a presentation of synthetic image content using computer graphics, e.g., a series of slides or other multimedia forms, usually accompanied by a commentary; typical components of a screen presentation include text organized into bulleted points, charts, images and animations, sometimes sound effects or music; a multimedia illustration of course content presented in the form of a projected image</i>
e03	Practical methods	Creation/production – creative workshop <i>an activity involving creating/producing a work/artifact based on the individual, creative effort of the participant; the creative workshop is characterized by the presence and openness which make it possible to access the essence of the work/ peculiarity of the artifact at every stage of its creation/production</i>
e05	Practical methods	Internship <i>including professional and individual training; gaining skills and experience in real-life conditions, e.g., in the environment, institution or workplace the student is preparing for by following a specific study programme; training in real working conditions</i>

f01	Methods of self-learning	Self-education <i>a method which involves independent acquisition of knowledge, skills and social competences, extending their scope and quality; complementary to the learning process taking place in class; taking on the task of developing and adjusting qualifications on one's own; self-study</i>
f02	Methods of self-learning	Individual work with a text <i>searching for and acquiring new information using textbooks and other written sources (including their digital versions); searching for texts, selecting fragments for analysis/interpretation, using other texts to solve a problem related to the studied issue</i>
f03	Methods of self-learning	Conceptual work <i>a (mainly intellectual) activity carried out independently (or in a selected group) resulting in the creation of a concept, idea or project; creating a plan based on a vision; developing a general outline of a project; producing a simplified sketch of the variant versions of a procedure/product/work</i>

10. Forms of teaching					
Code	Name	Number of hours	Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
SEM1	seminar	30	course work	SEM1_1, SEM1_2, SEM1_3, SEM1_4, SEM1_5, SEM1_6, SEM1_7	a05, b07, b09, c07, e03, e05, f01, f02, f03

11. The student's work, apart from participation in classes, includes in particular:				Is it part of the BUNA?
Code	Category	Name (description)		
b03	Consulting the curriculum and the organization of classes	Consulting the schedule <i>getting acquainted with the class schedule, possibly in the presence of the year tutor, in order to optimize participation in classes, including those supplementary to the core subjects listed in the pursued study programme</i>		Yes
c01	Preparation for verification of learning outcomes	Determining the stages of task implementation contributing to the verification of learning outcomes <i>devising a task implementation strategy embracing the division of content, the range of activities, implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.</i>		Yes
c03	Preparation for verification of learning outcomes	Implementation of an individual or group assignment necessary for course/phase/examination completion <i>a set of activities aimed at performing an assigned task, to be executed out of class, as an obligatory phase/element of the verification of the learning outcomes assigned to the course</i>		Yes
d01	Consulting the results of the verification of learning outcomes	Analysis of the corrective feedback provided by the academic teacher on the results of the verification of learning outcomes <i>reading through the academic teacher's comments, assessments and opinions on the implementation of the task aimed at checking the level of the achieved learning outcomes</i>		Yes
d02	Consulting the results of the verification of learning outcomes	Development of a corrective action plan as well as supplementary/corrective tasks <i>reviewing and selecting tasks and activities enabling the elimination of errors indicated by the academic teacher, their verification or correction resulting in completing the task with at least the minimum passing grade</i>		Yes

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: <https://usosweb.us.edu.pl>.