

Media & Film

- courses for exchange students -

- Film Production Project
- Image Composition (Film Project)
- Media Production Project
- Perception (summer semester only)
- Practice or Systematic Dramaturgy
- Short Cut (Film Project)
- Sound Design
- Video Technology & Production

NOTES:

Classes are held either in English or as a mixture of English and German, with English language support provided. Group projects can make English the team language. Students are only allowed to take a maximum of 30 ECTS credits in one semester. All courses take place on the Art & Media Campus Finkenau.

(June 2025)

Course Name: Film Production Project*						
Degree programmes: Media Technology (Bach	elor)	Responsible Lecturer: Christina Becker	Prof [Dr. Friedmann,		
Workload: 240 hours	Lecture hours pe	r week: Project	ECTS	Credits: 8		
Course objectives:	Course objectives:					
In this module students develop an independent short film project with a duration of approximately 10 minutes. The project covers all key phases of film production – from idea development and scriptwriting to pre-production, casting, shooting, and post-production.						
	The scriptwriting phase is supervised by Prof. Joachim Friedmann, while the production phase is guided by Christina Becker. The post-production phase is independently organized and					
Contents:						
Students are able to collabor the final production. They ga						
 Creating a storyboard and r Organizing and conducting Planning and executing the Applying professional film e Independently organizing a 	a casting process film shoot equipment (camera, li nd completing the pc					
About didactics and worklo						
This is a project-based class with semester. Each student has a cle			ring the	e first 15 weeks of the		
Requirements for participa	tion			Course language:		
* Students must also take the co	urse "Image Compositio	n"		English		
Type of exam:	Type of exam:					
Project participation and completion of the project						
Requirements for credit point allocation:						
Regular participation in the preparatory meetings, a clear role in the week of filming (camera, lighting, sound, directing, production management, set design, Post Supervisor, etc.); successful completion of the film.						
 Literature: Literature and manuscripts about storytelling, storyboard and filmmaking. Also: Joachim Friedmann - <i>Storytelling for Media: Introduction to the Theory and Practice of Narrative Design</i> Blain Brown - Cinematography: Theory and Practice Kris Malkiewicz - Film Lighting Michael Geisler - Filmproduktion. Ein Handbuch Thomas Schadt - Regie führen 						

Degree programme: Media Technology (Bachelor) Responsible Lecturer(s): Christina Becker, Nathalie Mai Nathalie Mai				
Workload: 150 h	Lecture hours per	week: Project	ECTS Credits: 5	
Course objectives:				
0	elopment and filming of a	the theory taught in first semes a short film. Students will have a g:		
• How an idea is secured th	rough a storyboard			
• Developing & building a fu	inctional set design			
Understanding the princip	le of non-linear film maki	ing		
Getting introduced to light	t, camera and sound equi	pment		
• The footage is recorded to be processed in a reduced post-production, including editing within industry standard software AVID & experimenting and experimenting with another layer of storytelling: sound design.				
Contents:				
Students work as a group with a so are introduced to using cameras a production.				

Students meet with Christina Becker and the tutors at the beginning of the semester to discuss the story that is to be filmed and to be put into groups. They meet regularly as groups in their own time and have a set week for filming the story in May or November. They will receive a schedule for further meetings.

In preparation for the shot, each group will have a detailed introduction into light, sound and camera equipment as well as a mandatory safety briefing for working at the studio.

Please note some meetings for this project can involve students speaking German. Translation and additional language support will be provided.

Requirements for participation:

Beginner level: Interest (and possibly some experience) in film projects.

Type of exam:

Participation during the producing process. The grade is awarded based on the final film product.

Requirements for credit point allocation:

Regular participation in the preparatory meetings, a clear role in the film team (stage directing, production management, camera, lighting, sound, set design, etc.); successful completion of the film project

Literature:

Literature and Manuscripts about Storytelling and Storyboard

Degree programme: Media To (Bachelor)	echnology	Responsible Lecturer(s): Prof. Marco Grimm, Christina Becker			
Workload: 240 h	Lecture hours per week: Project ECTS C		ECTS Credits: 8		
Course objectives:					
The students implemented an audiovisual project with a live-on-tape format, utilizing a multi-camera system. This also includes a portion of the recordings being done as virtual production with the Unreal Engine and Green Screen.					
Contents:					
production or an interactive (real large project with different sectio directing, picture technology, ligh and catering. About didactics and workloa This is a project-based class with	engine, games) proc ns and is divided int ing, sound, staging d distribution: put lectures. A large	ay, a current staging production or a duction. The Media Production Proje o section leaders and teams for prod technology, camera, dramaturgy, ed group of students prepare a film or k in the Production lab. Each student	ect is organized as a duction, recording, itorial, trailer, making o TV project during the		
Requirements for participat		experience in working on a film or te	elevision project.		
Type of exam: Project participation and complet	on of the project				
Project participation and completion of the project Requirements for credit point allocation: Regular participation in the preparatory meetings, a clear role in the week of filming (camera, lighting, sound, stage directing, production management, set design, TV presenter, etc.); successful completion of the film.					

Course Name: Perception (summer semester only) Course language: English / German, translation assistance will be provided					
Degree programme: Media Technology (Bachelor) Responsible Lecturer(s): Hans-Jörg Kapp					
Workload: 150 h	Lecture hours per week: 4 ECTS Credits: 5				
Course objectives: The course enables the participants to discuss the emotional impact of a film sequence in perception-related.					
Contents: In addition to traditional story-rela techniques by analyzing the physic Psychology), physiological and neu artistic means are used in order to	ological principles of perce rological theories particip	eption. By executing psycholog pants are trained to recognize l	gical (Gestalt		
About didactics and workload The course starts with lectures by ⁻ scenes analyzed by the participant completely available in English lang students.	Thomas Görne and Hans- s. The lecture part will tak	e place in English. The second	ary literature is not		
Requirements for participation Intermediate level: Basic know					
Type of exam: Presentation and short report	Type of exam:				
Requirements for credit poin regular attendance; successful con					

Degree programme: Media To (Bachelor)	echnology	Responsible Lecturer	: Prof. Joa	achim Friedmann
Workload: 150 hours	Lecture hours	per week: 4		ECTS Credits: 5
Course objectives:				
The primary goal of the course is required as part of the preparatio with a technical background and p conceptional work and later in the	n of a film, theatre pr people with an artistic	oduction or an art project background work togethe	and to im	prove the way people
Contents:				
Contents: In "open discussion groups" stude management. Students can be inv also look at film, book or song tex	olved in the concept	ual development and comp	pletion of a	a film project. They can
In "open discussion groups" stude management. Students can be inv	olved in the concepto ts in different genres	ual development and comp	pletion of a	a film project. They can
In "open discussion groups" stude management. Students can be inv also look at film, book or song tex	d distribution:	ual development and comp to discover their own pers	oletion of a onal taste	a film project. They can
In "open discussion groups" stude management. Students can be inv also look at film, book or song tex About didactics and workloa	d distribution: uch as sample texts, or as part of a studen	ual development and comp to discover their own pers short presentations or cor nt team. These projects car	oletion of a onal taste	a film project. They can
In "open discussion groups" stude management. Students can be inv also look at film, book or song tex About didactics and workloa Students complete weekly tasks, s Students can work independently	d distribution: uch as sample texts, or as part of a studen o, audio and produc	ual development and comp to discover their own pers short presentations or cor nt team. These projects car	oletion of a onal taste	a film project. They can
In "open discussion groups" stude management. Students can be inv also look at film, book or song tex About didactics and workloa Students complete weekly tasks, s Students can work independently from the technical staff of the vide Requirements for participat	olved in the conceptor ts in different genres d distribution: uch as sample texts, or as part of a studer to, audio and product on:	ual development and comp to discover their own pers short presentations or cor nt team. These projects can tion labs.	oletion of a onal taste	a film project. They can

Degree programme: Media Te	chnology (Bachelor)	Responsible Lecturer(s): Nathalie Mai und Prof. Gö	
Workload: 240 h	Lecture hours per	week: Project	ECTS Credits: 8
Course objectives: Students learn to be responsible for small team, they learn to take resp Along a schedule for the whole ser tutors of the laboratories.	onsibility for a team and	define a clear role as part of th	ie team.
Contents: Starting the semester with a comp the screenplay. Camera, light & so well as how to deploy it for storyte and use industry standard program	und department will recei lling purposes. In a profe	ive a detailed introduction to the	he used equipment as
 About didactics and workload Every week meetings with The schedule is distributed Students are encouraged students or staff of the labout of the lab	groups and departments d at the beginning of the s to follow the schedule or		either from fellow
Requirements for participation Intermediate level – students shows Students must be able to work on timetable and for the completion of Type of exam:	ould have completed sma their own as well as with of the project.	a small team. They are respon	sible for their own
Presentation of the end product at Requirements for credit poin Mandatory group meetings accord Successful completion of the defin student's role in the project must b	t allocation: ling to the schedule. ed project and presentati	on at the end of the semester.	
Literature: Literature and Manuscripts about Story			

Degree programme: Media Technology (Bachelor) Responsible Lecturer: Prof. Thomas Görne				
Workload: 150 h	Lecture hours per week: 4 ECTS Credit		ECTS Credits: 5	
Course objectives: Students learn to create film sound designs or to record music (depending on the semester: see below).				
Contents: The course focuses on technical and production or film sound. Generic is microphone technique, audio effect perception of sound, applied room Special topics of music productions: recording, music-related stereo and effects, music mixing and editing, and Special topics of film sound: locations surround techniques, distance perform advanced effects, mixing for TV and About didactics and workload In the winter semester the main for focus is on film sound. The course Contact hours: 72 hours Self-study: 78 hours	topics: critical listening, ap to units, analog and digita a acoustics. sound generation and ra d surround techniques, u artistic principles of classic on recording, re-recording ception and acoustical pe d film; artistic principles o d film; artistic principles o d distribution: cus of the course is on m	oplied analogue and digital sig sound synthesis, psycho-acound adiation of musical instrument se of filters, equalizers, dynam cal and pop music production. g of dialogue and foleys, film-re rspective, use of filters, equali if film sound design.	nal processing, applied ustic principles, s, basic instrumental nics and advanced elated stereo and zers, dynamics and	
Requirements for participation Intermediate level: Basic know		ering		
Type of exam: Practical work (i.e., film sound desi	gn or music mix), present	ation / colloquium		
Requirements for credit point allocation: regular attendance; successful completion of the exam				

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Course Name: Video Technology & Production Course language: English & German - The introduction to the course and to the video lab is in German; translation support will be provided for non-German speakers. The project work can be in English.				
Degree programme: Media Technology (Bachelor)Responsible Lecturer(s): Prof. Dr. Marco Grimm, Nathalie Mai				
Workload: 150 h	Lecture hours per week: 4 ECTS Credits: 5			
Course objectives: Students will be able to understand technical focus, looking at the diffe			nt. The course has a	
Contents: The course looks at digital video signification of the second studio of the secon		elevision technology, High Defini	tion Systems,	
About didactics and workloa This is a lab course with projects th		ughout the semester in teams.		
Requirements for participation: Intermediate level: Basic knowledge of video technology				
Type of exam: Oral examination with a presentat	ion of the project com	pleted during the semester.		
Requirements for credit poin Successful completion of the lab p		endance.		