

Modulhandbuch - Module Handbook Sound and Music Production (Bachelor of Arts)

Fachbereichsbeschluss vom 05.02.2013 Hochschule Darmstadt - *University of Applied Sciences* Faculty of Media

Anlage 5

der Besonderen Bestimmungen der Prüfungsordnung für den Bachelorstudiengang Sound and Music Production (BBPO-Sound and Music Production) des Fachbereichs Media der Hochschule Darmstadt *University of Applied Sciences*

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0. Vorbemerkungen

- (1) Sämtliche Module werden im Sinne des § 1 Abs.7 ABPO durch folgende Punkte beschrieben:
 - 1. Die Inhalte (Indicative Module Contents);
 - 2. Die Lern- und Qualifikationsziele (Learning Outcomes) im Sinne von zu erwerbenden Kompetenzen (Competencies);
 - 3. Die Lehrveranstaltungen (Type of Course)mit den Lehr- und Lernformen (Teaching Methods);
 - 4. Den nach den Lehrveranstaltungen und Lernformen des Moduls aufgeschlüsselten Arbeitsaufwand (Workload) und die Zahl der vergebenen Punkte (CP);
 - 5. Die Voraussetzungen für die Zulassung zu dem Modul (Prerequisites Subjects)
 - 6. Die Dauer (Duration) und zeitliche Gliederung (Semester) sowie die Häufigkeit des Angebots (Module Frequency);
 - 7. Die Verwendbarkeit des Moduls in verschiedenen Studiengängen (Used in other Courses):
 - 8. Die Beschreibung der im Modul zu erbringenden Prüfungsvorleistungen und Prüfungen (Assessment Methods), sowie gegebenenfalls weitere Voraussetzungen für den erfolgreichen Abschluss des Moduls (Prerequisites for CP).
- (2) Die Übersicht über die Module in Anlage 1 der BBPO enthält:
 - 1. Den nach den Lehrveranstaltungen und Lernformen des Moduls aufgeschlüsselten Arbeitsaufwand (workload) und die Zahl der vergebenen Punkte (CP);
 - 2. Die Dauer des Angebots (Duration);
 - 3. Die Art und Form der im Modul zu erbringenden Prüfungen.
- (3) Die Zulassungsvoraussetzungen zum Bachelormodul sind in § 12 BBPO, zu allen anderen Modulen in § 11 BBPO geregelt. Darüber hinaus sind eventuelle weitere Zulassungsvoraussetzungen in den Modulbeschreibungen aufgeführt.
- (4) Die Wahlpflichtmodule sind in Anlage 2 der BBPO aufgeführt und beschrieben.

#

1. The Principle of Problem Based Learning Workshops

Preconditions

Facing the rise of complexity

Media-Projects are characterized by a two-dimensional multidisciplinarity: They are on first hand a combination of Media Design, Media Management, Media Informatics and Media Technology (the "classical" disciplines) and on the other hand more and more often a combination of the diverse but meanwhile highly specific media genres with linear and/or interactive modalities like animation, game, interactive products, installations, video, sound ... Teaching should correspond to the exposure of complexity by accentuating respective methods how to handle this rising complexity.

Facing new concepts of work

The change from an industrial to a knowledge-oriented society has deep impact on contemporary and future work patterns. Moreover the half-value period of tools and software gets shorter ever. For the individual worker this means the rise of self directed work, self-motivation, self-organisation, lifelong learning and beyond this – teamwork in international (which means multi-cultural) settings. This requires teaching methods, which help students to reach the qualifications necessary in these fields.

Supporting constructivist learning

In the traditional sense, learning means to memorize and to recall facts. Thus declarative knowledge will be acquired in a static way, which is suitable in complex situations to only a limited extent. The future media developer rather needs practical methodological skills and problem solving competencies. Therefore a change from an instructional to a constructivist view of teaching is helpful. In this sense learning means to incorporate the persistent fundamentals on the one hand and to actively construct thought-patterns on the other hand.

Supporting active learning

Constructivist learning means the change from reproduction to production, from gaining knowledge to developing competencies, from examination to facilitation, from teaching to coaching. These requirements can be fulfilled by an adequate link between theory and practice.

Supporting to learn how to learn

Knowledge management is a central task of our knowledge society. Until today the idea of mainly explicit exchange of knowledge prevails. But especially in the media industry a change

from codified knowledge (externalized knowledge) to tacit knowledge (implied/implicit Knowledge) is necessary.

Definition

Problem-based learning (PBL) is a student-centred pedagogical strategy, applied to the study course Sound and Music Production, in which students learn about the given indicative subjects in the context of complex, multifaceted, and realistic problems. Working in groups, students identify what they already know, what they need to know, and how and where to access new information that may lead to resolution of the problem. The role of the instructor is that of a facilitator of learning who provides appropriate scaffolding of that process by (for example), asking probing questions, providing appropriate resources, and leading class discussions, as well as designing student assessments.

Implementation into the study programme

This form of teaching should embrace the disciplines Media Design, Media Informatics/Media Technology and Media Management as inherent parts of a workshop module with a given semester's topic.

Way of teaching

From a constructivist perspective in a problem-based learning strategy, the role of the instructor is to guide the learning process rather than provide knowledge (Hmelo-Silver, C. E. & Barrows, H. S. (2006). "Goals and strategies of a problem-based learning facilitator.", Interdisciplinary Journal of Problem-based Learning, 1. 21-39.). In this perspective, feedback and reflection on the learning process and group dynamics are essential components of PBL. Students are considered to be active agents who engage in social knowledge construction. Nevertheless, a professional and reliable input-framework is necessary.

Teaching methods in the workshops can be:

- Seminar
- Impulse keynote talk
- Coaching
- Discussion

General learning outcomes

In Detail PBL develops the following skills:

- Ability for critical thinking
- Analytical and methodological skills, i.e. transferable skills
- Research skills
- Problem solving skills
- Project management skills
- Communication, negotiation and conflict resolution skills
- Acquisition of knowledge that is flexibly usable
- Development of interdisciplinary competencies
- Social competency
- Capacity for teamwork
- Lifelong learning skills

Project phases

(Basic grid, to be adapted to focal-point-specific workshops)

- Define rules of work
- Analyse situation
- Define problem
- Design research & distribute work
- Research/work
- Share results & analyse results
- Conclusion

Benefits of PBL compared to traditional lecture teaching

- With a given project/workshop/production context, students want to learn to a greater extent than in pure lecture scenarios
- Students take ownership of the need to learn
- Students learn by doing practice, trial-and-error, repetition, experimenting
- Making sense of what is being learned is more obvious 'getting one's head around it'
- Better effects by learning from feedback: other people's reactions, seeing the results
- Deepening one's learning by explaining it to others, teaching, coaching
- Further deepening one's learning, by making informed judgements on one's own
- Work and on others' work self- and peer-assessing

(Following Phil Race's presentation, University of Aalborg, March 2009)

2. Modulbeschreibungen der Pflichtmodule im 1. Semester

MD1	MD1 – Basic Principles of Media Design						
ID	Workload	Credits	Semester	Module Frequency	Duration		
MD 1	125 h	5	1st Semester	Winter Term	1 Semester		
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	a) Theory: Collaborative teaching/ lecture/seminar		a) 2 SWS/32 h	61 h	a) 30		
	b) Praxis: Practical		b) 2 SWS/32 h		b) 15		

2 Learning Outcomes / Competencies

The Media Design Module "md1" provides a foundation for all media design activities. The student is introduced to theories, methods and practical processes involved in time-based and interactive media production. The module encourages students to adopt an analytic, creative and ethical approach to the resolution of basic media design problems.

The module integrates theoretical and practical aspects of design processes in different areas of digital media, esp. in the field of Sound and Music Production. The students gain awareness of the issues associated with the development of ideas and the use of appropriate forms of genre and media specific expression within the contemporary digital media landscape.

On successful completion of this module the student will be able to:

- Analyse and valuate media artefacts with regard to fundamental genre and design principles
- Describe the scope of creative activities and methods within a typical media project
- Show basic abilities in developing design concepts for media products in the chosen specialisation and presenting them in a clear and coherent manner
- Analyse and evaluate time-based and interactive media artefacts in terms of their use of space, time, motion, sound and interaction
- Demonstrate an awareness of audiences in the communication and interpretation of ideas

3 Indicative Module Contents

Theory: Sound Studies

- History of music and sound
- Definition and aesthetics of sound products: music production, radio play, audio book, feature etc.
- Aesthetics of sound design: expression of distance and nearness, emotional expressions, stereo and surround sound
- Creative principles of sound editing
- Basics of sound design in multimedia applications

Praxis: Design Basics Sound

- Principles of recorded music: style creation by sound colours
- Principles of audio-visual composition: image & sound, music
- Principles of stereophonic perception
- Creative sound editing
- Sound in visual media: video, animation
- Sound in interactive media: game, interactive media

4 Teaching Methods

The module integrates essential methods of problem-based learning. The range of teaching methods includes impulse lectures, coaching of individual practical assignments and short, group-based project activities within the four specializations of Sound and Music Production. The student-centred methodical approach creates an interactive learning environment, which encourages learners to explore their creative potential and to integrate professional design thinking in their creative practice.

Through individual and group based work the students develop essential methodical, practical and intellectual skills in the specialized field of media design. Carefully selected assignments and projects involve students in design problems that promote the acquisition of critical knowledge, problem solving proficiency, self-directed learning strategies and teamwork capacity.

5 Prerequisite Subjects

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6	Assessment Methods
	Examination Prerequisite: Homework, practical work and demonstration (70%),
	Examination: Final presentation and written documentation (30%)
7	Prerequisites for CP
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8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-Responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld
	Teaching Professors:
	Prof. Moritz Bergfeld
	Prof. Thomas Burnhauser
	Prof. Thomas Carlé
	Prof. Katharina Kafka
	Prof. Tilmann Kohlhaase
	Prof. Andrea Krajewski
	Prof. Claudia Söller-Eckert
	Prof. Tsune Tanaka
	Prof. Will Weber
11	Other Information
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ID	Workload	Credits	Semester	Module Frequency	Duration	
MI/T1	125 h	5	1st Semester	Winter Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	a) Lecture		a) 2 SWS/32 h	61 h	a) 30 students	
	b) Practical		b) 2 SWS/32 h		b) 15 students	
2	Learning Outcome	es / Competencie	es			
	The student sha		plain and / or give ex	amples for the ro	ole of informatics	
	• The role of info	ormatics in dif	ferent media areas			
	Understanding algorithms					
	Basics of logic					
	Computer as a tool					
	Media related hardware					
	Analogue and digital media					
	Usage of different types of digital media					
	Principles and limitations of human perception (visual, acoustical, tactile, etc.)					
3	Indicative Module Contents					
	• Physical basics of acoustics: wavelength, frequency, speed, reflection, absorption,					
	Root main square (rms), dB, dB (SPL)					
	• Sampling, A/D, D/A					
	Spectrum, Fourier Transformation					
	Binary and hexadecimal representation of numbers					
	Basic concepts and examples of computer programming: variables, types,					
	assignments, input/output, flow control, functions and parameters					

Lecture, seminar, practical sessions

5	Prerequisite Subjects
	-
6	Assessment Methods
	Examination Prerequisite: Homework, practical work and demonstration (50%)
	Examination: Written exam (50%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-Responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Kyrill Fischer
	Teaching Professors:
	Prof. Dr. Kyrill Fischer
	Prof. Dr. Torsten Fröhlich
	Prof. Dr. Frank Gabler
	Prof. Dr. Arnd Steinmetz
11	Other Information
	-

MM1	MM1 – Basic Principles of Communication and Teamwork							
ID	Workload	Credits	Semester	Module Frequency	Duration			
MM1	125 h	5	1st Semester	Winter Term	1 Semester			
1	Type of Course		Contact Hours	Self-Study	Size of Groups			
	a) Theory: Collaborative teaching / lecture / seminar		a) 1 SWS/16 h	77 h	a) 30			
	b) Praxis: Practical		b) 2 SWS/32 h		p) 30			

The Media Design Module "mm1" provides a foundation for communication and cooperation in heterogenious project-teams. The student is introduced to theories, methods and practical communication processes involved in media production.

On successful completion of this module the student will be able to:

- Understand, describe and apply the basic elements of communication
- Understand and apply the basic tools to improve communication and teamwork
- Analyse and change the own communication behaviour

3 Indicative Module Contents

- Introduction to basic elements of communication
- Tools to improve communication
- Communication quadrant
- Interaction circles
- Inner team
- Development quadrant
- Situation model
- Feedback
- Tools for self analysis
- Logbook
- Peer Review
- Effective teamwork
- Handling of team diversity/interdisciplinarity
- Talking and listening perception of realities

4	Teaching Methods
	Seminar/Group coaching
5	Prerequisite Subjects
	-
6	Assessment Methods
	Examination Prerequisite: Homework, practical work (40%),
	Examination: Presentation (60%)
7	Prerequisites for CP
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-Responsible and Teaching Professors
	<u>Prof. Andrea Krajewski</u>
	N.N. (associate lecturers)
11	Other Information
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MPH1 – Media, Culture, Technology and Communication							
ID	Workload	Credits	Semester	Frequency of Module	Duration		
MPH1	125 h	5	1. Semester	Winter Term	1 Semester		
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	a) Theory: Collaborative teaching / Lecture/Seminar		a) 1 SWS/16 h	77 h	a) 30		
	b) Practical		b) 2 SWS/32 h		b) 30		

On successful completion of this module the student shall be able to:

- Discuss the basic origins, meanings as well as conceptual and terminological implications of the terms 'media', 'communication' and 'culture';
- Demonstrate knowledge of milestones in audiovisual art and design history as well as the history of technology and apply them to contemporary media;
- Demonstrate basic knowledge of the role and influence of visual, auditory and interactive communication modes and models in contemporary culture and media production;
- Demonstrate and apply knowledge of the interdependence of technological achievements, upcoming media, political and social ownership of media, role of recipient/user, and the emergence of media contents and subjects.
- Apply different terms and strategies to the analysis and interpretation of media and cultural artifacts as well as to their impact on recipients and users demonstrating a knowledge of semiotic, cultural, psychological and social contexts and influences;
- Discuss concepts and terms relevant to the creation, production and consumption of media and cultural artefacts e.g. creator/author, artist/designer, recipient/consumer/user, etc.
- Apply and evaluate scientific and scholarly methods to the analysis of artifacts, their elaboration and their presentation.

3	Indicative Module Contents
	Introductions into:
	Introductions into
	The origins and meanings of "Culture", "Media" and "Communication", introducing into their historical developments and their relationship to technological and social developments
	The history of technology and their impact on medias' designs, contents and communication development
	The history of arts and design, their semiotics and their relation to contemporary media;
	Theories, models and terms describing and analysing media, communication, culture, art, design, and relating them to e.g. identity, gender, power and sociopolitical structures
	Scientific and scholarly methods appropriate for culture and media
	The culture industry: creation, production, consumption; high, mass and popular culture
4	Teaching Methods
	Lecture and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Examination Prerequisite: Homework, practical work and demonstration (40%),
	Examination: Written exam (60%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%

10	Name of Module-Responsible and Teaching Professors					
	Prof. Sabine Breitsameter					
	Prof. Claudia Söller-Eckert					
	Prof. Katharina Kafka					
	Prof. Moritz Bergfeld					
	N.N.					
11	Other Information					
	-					

3. Modulbeschreibungen der Pflichtmodule im 2. bis 7. Semester

MP2 – Experimental Media Projects						
ID	Workload	Credits	Semester	Frequency of Module	Duration	
MP2	250 h	10	2. Semester	Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Main Module: Project/problem based learning		5 SWS/80 h	170 h	10	
	Sub-modules: Problem based learning/workshops/seminars/					
	lectures					

2 Learning Outcomes / Competencies

The aim of the Media Project 2 is to foster the development of a first project in the area of digital media. This project should promote awareness of the creative and technical issues associated with the field of sound and music and the use of appropriate media language, tools and techniques. It allows the students to experience the scope of creative and technical methods and processes within contemporary multimedia production.

Students are encouraged to take responsibility for self-directed, group-oriented learning processes. They explore individual and collective methods of problem solving and construction of knowledge. They develop presentation ideas tailored to an audience; visualize and verbalize the essential of a message, address and present to an audience and reply to critical questions within their projects.

On successful completion of this module the student shall be able to:

- Understand and experience key characteristics of team based projects, solve team problems; use relevant and appropriate etiquette in communicating with stakeholders
- Apply basic principles of research such as: examine the topic and identify the audience/user, existing products, the social and cultural environment, functional and technical conditions of the media application
- Demonstrate methodical and practical skills in creating, visualizing and evaluating different ideas and concepts

	Produce media artefacts in an appropriate media language and with necessary technical skills
	Understand and apply basic methods of project management
3	Indicative Module Contents
	See sub-modules
4	Teaching Methods
	Project work, assisted team work, problem based learning
5	Prerequisite Subjects
	-
6	Assessment Methods
	Examination Prerequisite:
	project work (0%)
	Media Informatics/Technology: written or oral exam (33,3%) Media Design: homework, written or oral exam (33,3%)
	1
	Examination:
	Project: Final Presentation and documentation (33,3%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 4,85%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld
	Teaching Professors:
	All professors of Digital Media
	, Act professors of Digital Media
11	Other Information
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Indicative Module Contents: Radio Play

In this project the students get acquainted with concepts and strategies of audio and radio-phonic forms as well as with the possibilities of mono and stereo recordings. Steps are Conceptualization of a sonic narrative production, mastering the necessary tools for production, recording and post-production. Students explore classic as well as innovative types and languages of audio and radio- phonic forms, critical and analytic listening skills, main audio production tools, techniques and devices.

Sub-module Media Informatics/Technology

- Reverb convolution
- Impulse response
- Binaural hearing
- Microphone types and operation
- Principles in stereophony
- Room acoustics (sound sources, reflection, echo, hall, T60, reverberation)
- Sound compression (MP3, ADPCM, FLAC)
- Filter, filter types (high, low, band-pass
- Mono, stereo, multi channel, binaural
- Intensity difference and / or temporal delay
- Important tools: equalizer, compressor
- Object oriented programming
- Classes, instances
- Strict program flow vs. event control

Sub-module Media Design

- Principles of stereophonic recording
- Acquaintance of radiophonic forms
- Narration principles in Audio
- Sound Design Development in Post Production

SuK2	SuK2- Diversity and Intercultural Communication in Globalized Media *					
ID	Workload	Credits	Semester	Frequency of Module	Duration	
SuK 2	125 h	5	2nd Semester	Summer Term	1 Semester	
1	Type of Course	,	Contact Hours	Self-Study	Size of Groups	
	a) Lecture/Seminar		a) 1 SWS/16 h	87 h	a) 30	
	b) Workshops/Se	eminar/Practical	b) 1 SWS/16 h		p) 30	
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This module introduces the students to the major challenges of professional practices in an economically globalized and socially highly diversified media arena.

After the successful completion of the module the students shall be able to

- Demonstrate and apply knowledge of central aspects of gender, diversity and intercultural issues and questions prevalent in contemporary societies related to the contents, production conditions, technologies and working situations in media
- Demonstrate and apply knowledge of the similarities and differences in diverse media cultures (presuming the roles as media makers, producers, performers and consumers) based on diversity and gender
- Apply appropriate terms and strategies to analyse issues of gender, diversity and intercultural communication in media, understand and discuss the origins and causes of disbalances and frictions of the issues, their ethical, humanitarian as well as economical implications
- Apply appropriate ways of meeting a standard of connecting the requirements of gender, diversity and interculturality with the aims and requirements of media production in the digital, globalized media world

3 Indicative Module Contents

- Introduction into the topics of diversity, gender and interculturality from a historical as well as from a contemporary perspective
- Specification and exemplification of the topics towards their occurrence, influence and relevance in media
- Introduction into the aims, approaches and policies of major International Organizations such as UN or EU and their subdivisions to improve communication, collaboration, communal productivity/creativity and avoid or compensate disbalances.

4	Teaching Methods
	Lecture, seminar, presentations, individual and team-based research, case studies
5	Prerequisite Subjects
	-
6	Assessment Methods
	Examination Prerequisite: Homework, practical work and demonstration (40%),
	Examination: Written or oral exam (60%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. <u>Sabine Breitsameter</u>
	Teaching Professors:
	Professors of GS
11	Other Information
	* This module is offered in the framework of the socio-scientific programme of the
	University of Applied Sciences Darmstadt
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МР3	MP3 – Professional Media Projects				
ID	Workload	Credits	Semester	Frequency of Module	Duration
MP3	375	15	3rd Semester	Winter Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Main Module: Project/problem based learning		9 SWS/145 h	230 h	10
	Sub-modules: Problem based learning/workshops/seminars/				
	lectures				

Sound processing and programming skills, Advanced mixdown and studio mastering.

On successful completion of this module the student will be able to:

Overall Competencies:

- Apply analytical and methodological skills with more routine
- Transfer skills
- Apply problem solving skills
- Work in a mid-sized team
- Define quality standards

Project competencies:

- Demonstrate creativity, initiative and experimentation in developing and progressing ideas over the course of a project
- Apply project management techniques, tools and strategies throughout the lifecycle of a project
- Meet agreed deadlines and declared milestones of a project
- Apply an appropriate range of specialised software and hardware tools in the execution and completion of a project
- Negotiate a range of design communication and organisational problems which occur in a multidisciplinary team environment

- Demonstrate the use of appropriate research and presentation methods in the development and implementation of a project
- Identify and redeem the users needs

Disciplinary Competencies:

Design:

- Describe the scope of creative activities within a typical media project in the selected focus
- Apply a basic design methodology, typical for the focus,
- Develop a reasonable design concept considering an argued strategy
- Create a product or artwork aesthetics that corresponds to the intended design targets

Media Informatics & Technology:

- Apply mathematical sound analysis
- Apply interactive signal synthesis

Media Management:

- Cope with crises and failures
- Apply business-planning methodologies
- 3 Indicative Module Contents

See sub-modules

4 Teaching Methods

Project work, seminar, lecture

5 Prerequisite Subjects

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6 Assessment Methods

Examination Prerequisite:

project work (0%)

Media Management: written or oral exam (25%)
Media Design: homework, written or oral exam (25%)

Media Informatics/Technology: written or oral exam (25%)

Examination:

Project: Final Presentation and documentation (25%)

7	Prerequisites for CP
	_
8	Used in Other Courses
	_
9	Significance of Mark for Final Mark
	According to CP: 7,27%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld
	Teaching Professors:
	All professors of Digital Media
11	Other Information
	-

Indicative Module Contents Sound: Professional Sound Production

The project divides into the recording production of jazz/rock and/or classical music including editing and postproduction on a stereophonic basis and the production of sound-based interactive tools.

It will be the first approach to the world of professional production in the linear and non-linear audio field. Students try their skills and preferences in different subjects and start to find their position in the professional world of sound.

Students develop skills in problem solving and quality assurance, budgeting and project management. By focusing on a professional sound project the students learn to generate ideas, concepts and solutions, in response to the marketability of a sound-production.

Sub-module Media Management

- Marketability of Audio Products
- Audio Product development
- Introduction in the Music Market

Sub-module Media Design

- Music production practice
- Interaction of music and space
- The language of musical expression
- Audio editing and mixing
- Sound in nonlinear contexts

Sub-module Media Informatics/Technology

- Physical Computing
- Programming C++
- Arduino
- Open frameworks
- Interactive signal synthesis
- Mathematical sound analysis

MP4	MP4 – Transmedia Projects					
ID	Workload	Credits	Semester	Frequency of Module	Duration	
MP4	375	15	4th Semester	Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Problem based		9 SWS/145 h	230 h	10	
	learning/worksh	ops/seminars/				
	Lectures					

The aim of the Project is to develop, produce and implement a trans-media-product from brief through presentation. Students of all (in minimum of two) mayor fields of media disciplines (like Animation & Game, Interactive Media Design, Sound, Video) work together in an interdisciplinary project workshop. Aim is a multi-dimensional media product that is mutually and in all media areas professionally produced.

There is an emphasis on creating a synergy of the different linear and non-linear media expertise, coming together in the project. The topic can be broadly interpretable to leave latitude for different markets, target groups and their demands.

The product has to be revisable in terms of its economic efficiency, and marketing opportunities. Parallel ethical, social and legal aspect should be taken into consideration.

On successful completion of this module the student will be able to:

Overall Competencies:

- Lifelong learning skills
- Ability to generate synergies by the cooperation of project members with different media perspectives

Project competencies:

- Manage a self-initiated project from brief through to presentation
- Demonstrate creativity, independence and inventiveness in the approach and methods used to develop and implement a project
- Make informed choices through a critical approach to information gained through appropriate research methods in the development and implementation of ideas for a project

- Effectively use synergy-effects learning from different media-disciplines
- Present a project in a coherent and clear fashion using a range of appropriate documentation and communication skills

Disciplinary Competencies:

Media Design:

- Broaden the idea of design by learning from the design process of different media disciplines
- Apply appropriate design / artistic methodology, to perform a trans-media project
- Broaden the understanding of linear and non linear structures and strategies
- Broaden the understanding of interfaces
- Broaden the idea of user experience
- Broaden the idea of user participation
- Create a product or artwork aesthetics that corresponds with the cross-media character of the project

Media Informatics & Technology:

- Phase models (Criteria for software quality, requirement analysis, specification, implementation, component testing, component documentation);
- Software engineering (UML etc., use cases)
- Software engineering environments (Eclipse, Rational Rose, Java Editor);
- Formal languages: XML (XML, DTDs, XML schema, parsing (XPath, Xpointer), XST, XHTML):
- Web Services (SOAP, WSDL).
- HCI devices:
- Remote controls:
- Kiosk systems controls;
- Vandalism protected Input;
- Touch panels;
- Advanced HCI:
- I/O Devices (Pen, Tangibles, A/V)
- Gesture recognition
- Motion capture
- Audio based input

- Video based input
- Haptic UI
- Mobile interfaces
- Small screens
- Form factors
- Public displays
- Large screen projection
- Large screen interaction
- Event presentation interfaces

Media Management:

- Manage a self-initiated project from brief through to presentation
- Broaden project management skills including project plan, work breakdown structure, project mgt. software
- Manage a self-initiated project from brief through to presentation in an interdisciplinary environment
- Apply methods to promote creativity, understand influencing parameters enabling creativity in an interdisciplinary team setting
- Apply the technique of business model canvas to generate and structure an advanced business model focussing amongst others on value proposition, key activities, customer segments
- Enhance presentation skills using a range of presentations styles, techniques and technologies.
- Explore conventional and innovative approaches in ideation processes
- Raise awareness for the correlation of company culture and product & serviceportfolio

3 Indicative Module Contents

Media Installations *

(Sound, Video, Interactive Media Design, Animation & Game)

Sub-module Media Design

- Installation Design
- Environmental storytelling in digital spaces, virtual placemaking
- Advanced information design

- Strategies and examples of digital scenography
- Audio-visual linear media in space
- Interaction in space
- Sound design for space and spatial interaction
- Video installation
- Installation in media arts

Sub-module Media Informatics/Technology

- Phase models (Criteria for software quality, requirement analysis, specification, implementation,
- Component testing, component documentation);
- Software engineering (UML etc., use cases)
- Software engineering environments (Eclipse, Rational Rose, Java Editor);
- Formal languages: XML (XML, DTDs, XML schema, parsing (XPath, Xpointer), XST, XHTML);
- Web services (SOAP, WSDL).
- HCl devices :
- Remote controls :
- Kiosk systems controls;
- Vandalism protected input;
- Touch panels;
- Advanced HCI:
- I/O Devices (Pen, Tangibles, A/V)
- Gesture recognition
- Motion Capture
- Audio based input
- Video based input
- Haptic UI
- Mobile interfaces
- Small screens
- Form factors
- Public displays
- Large screen projection
- Large screen interaction
- Event presentation interfaces

	Sub-module Media Management
	Broaden project management skills including project plan, work breakdown structure, project mgt. software
	Manage a self-initiated project from brief through to presentation in an interdisciplinary environment
	Apply methods to promote creativity, understand influencing parameters enabling creativity in an interdisciplinary team setting
	Apply the technique of business model canvas to generate and structure an advanced business model focussing amongst others on value proposition, key activities, customer segments
	Enhance presentation skills using a range of presentations styles, techniques and technologies.
	Explore conventional and innovative approaches in ideation processes
	Raise awareness for the correlation of company culture and product & service portfolio
4	Teaching Methods
	PBL-Workshops
5	Prerequisite Subjects
	Successful completion of all modules of semester 1-2, except two elective modules
6	Assessment Methods
	Examination Prerequisite:
	project work (0%) Media Design: homework, written or oral exam (25%
	Media Informatics/Technology: written or oral exam (25%)
	Media Management: written or oral exam (25%)
	Examination:
	Project: Final Presentation and documentation (25%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 7,27%

10	Name of Module-responsible and Teaching Professors		
	Module-responsible:		
	Prof. <u>Tilmann Kohlhaase</u> (Animation & Game)		
	Prof. <u>Andrea Krajewski</u> (Interactive Media Design)		
	Prof. Moritz Bergfeld (Sound and Music Production)		
	Prof. <u>Thomas Carlé</u> (Video)		
	Teaching Professors:		
	All professors of DM		
11	Other Information		
	*Project-Topic shall change if no longer up-to-date.		
	Each team shall consist of students of each focus.		

IP -	Industrial Place	ement incl. Pre	paration u. Foll	ow Up	
ID	Workload	Credits	Semester	Frequency of Module	Duration
IP5	750 h	30	5th Semester	Winter Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	a) Lecture		a) 2 SWS/30 h		a) 30
	b) Tutorials, grou	up discussions	b) 2 SWS/30 h		b) 15
	and peer reviews	5			
	c) Industrial plac	cement		c) 690 h	
2	Learning Outcomes	s / Competencies			
	On successful co	ompletion of this s	ubject the student	will be able to:	
	• Understand an	d reflect the pract	ical work of a desi	gner, producer, de	eveloper
	• Reflect new fie	lds of application	and new profession	nal methods	
	• Integrate need	s of practice in co	ming projects		
	• Integrate meth	ods of practice in	coming projects		
3	Indicative Module Contents				
	The industrial pl	acement takes five	e months. There wi	ill be accompanyir	ng studies at
	university before	the placement ar	nd after the placem	ient.	
		The course before the placement gives information about industrial places and about			
	the organisation of the placement. In the course after the placement the students give a presentation about their projects in the placement and about their experiences.				
	Students have to produce a detailed report about their projects.				
		•	•		
		The students work in the fields of any type of sound related projects, including but not limited to (potentially interactive) sound systems design, recording, production or			-
	management.				Judetion of
	, ,				
4	Teaching Methods				
	• Lectures				
	• Tutorials, grou	p discussions and	peer reviews		
	Presentation				
5	Prerequisite Subje	cts			
	_				

6	Assessment Methods
	Examination Prerequisite: Completed IP (0%)
	Examination: IP-Report, presentation of IP-Report (100%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	None (0%)
10	Name of Module-responsible and Teaching Professors
	Prof. Dr. Kyrill Fischer
	All professors of Digital Media
11	Other Information
	-

ID	Workload	Credits	Semester	Frequency of Module	Duration	
MP 6	375	15	6th Semester	Winter Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Problem based learning/worksho	ops/seminars/	9 SWS/145 h	230 h	10	
2	On successful co		module the student	will be able to:		
	Overall Compete					
		al thinking conc	erning innovation, n		-	
	Project competencies • Manage a self-initiated project from brief through to presentation					
	Demonstrate creativity, independence and inventiveness in the approach and methods used to develop and implement a project					
	Make informed choices through a critical approach to information gained through appropriate research methods in the development and implementation of ideas for a project					
	Effectively use to their product		echniques and meth	ods to ensure a h	iigh quality finish	
	, ,	ect in a coherent and communica	and clear fashion u	sing a range of ap	ppropriate	
3	Indicative Module C	ontents				
	See sub-modules	5				
4	Teaching Methods Project work, ser	minar, lecture				

5	Prerequisite Subjects
	Successful completion of all modules of semester 1-3, except two elective modules
6	Assessment Methods
	Examination Prerequisite:
	project work (0%) Media Management: written or oral exam (25%)
	Media Design: homework, written or oral exam (25%)
	Media Informatics/Technology: written or oral exam (25%)
	Examination:
	Project: Final Presentation and documentation (25%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 7,27%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld (Sound and Music Production)
	Teaching Professors:
	All professors of DM
11	Other Information

Indicative Module Contents Sound: Advanced Sound

This project focuses on the development and realisation of an audio-based media product, including time schedule, resources and technical considerations. The students learn to deal with advanced issues in planning and organizing a professional realization of a audio-based media product and to verify the technical and methodological concept. They realize the sound product with all its components.

Sub-module Media Design

- Adapt the role of a recording producer within a music-based project
- Apply all necessary competences for complex recording tasks
- Understand and use the principles of multi-track editing/mixing/mastering
- Understand own role within the economic impact on popular music styles
- Create a product or artwork aesthetics that use interactive and algorithmic composition methods
- Program and use VST effects

Sub-module Media Informatics & Technology:

- Use programming as a regular part of own creative work
- Integrate Concepts/Ideas of Emerging Technologies

Sub-module Media Management:

- Understand the critical relationship of Arts and Markets
- Apply business-planning methodologies
- Apply Marketing Tools and methods
- Set up a StartUp or self employment

MP7R	MP7R - Research-Project				
ID	Workload	Credits	Semester	Frequency of Module	Duration
MP7R	370 h	15	7th Semester	Every Term	10 weeks
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Seminar		3 SWS / 30h	340 h	30
	Tutorials, group discussions				
	and peer reviews				

On successful completion of this subject the student will – in accordance to his or her chosen study focus – be able to:

- Use appropriate methodologies to explore the topic for an interactive or linear product; and/or
- Demonstrate the advantages of carrying out extensive and detailed user or situation research for a product; and/or
- Use appropriate methodologies with regard to research for product development;
 and/or
- Use appropriate methodologies with regard to market research; and/or
- Use appropriate methodologies with regard to product concept and development;
 and/or
- Use appropriate methodologies to plan the project organisation and financing of a media-project; and/or
- Identify and design for the cultural environment in which a product will be used or experienced

3 Indicative Module Contents

The student(s) submits a briefing document for a linear and/or interactive to a desired project coach. Once this brief has been accepted, the student then writes a planning document, containing:

- A project proposal
- The results of the necessary research, developing the project
- The description of a developed rough concept for the project
- A project plan

	Project Schedule:
	Application with briefing document
	Agreement on deliverables according to chosen subject with coach
	Delivery of research- and concept-plan
	Discussion sessions and review of preliminary results (group/peer reviews)
	• Final Presentation (assessment)
4	Teaching Methods
	Coaching
	Tutorials, group discussions and peer reviews
	Presentation and demonstration
5	Prerequisite Subjects
	Successful completion of all modules of semester 1-3, except two elective modules
6	Assessment Methods
	Examination Prerequisite: Research Documentation (75%)
	Examination: Final Presentation (25%)
7	Prerequisites for CP
	_
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 7,27%
10	Name of Module-responsible and Teaching Professors
	All professors of Digital Media
11	Other Information
	-

MP7B – Bachelor Module incl. Colloquium				
Workload	Credits	Semester	Frequency of Module	Duration
390 h	15	7th Semester	Every Term	12 weeks
Type of Course		Contact Hours	Self-Study	Size of Groups
Seminar		3 SWS / 45 h	330 h	20
Tutorials, group discussions				
	Workload 390 h Type of Course Seminar Tutorials, group	Workload Credits 390 h 15 Type of Course Seminar	Workload Credits Semester 390 h 15 7th Semester Type of Course Contact Hours Seminar 3 SWS / 45 h Tutorials, group discussions	WorkloadCreditsSemesterFrequency of Module390 h157th SemesterEvery TermType of CourseContact HoursSelf-StudySeminar3 SWS / 45 h330 hTutorials, group discussions

On successful completion of this subject the student will be able to

- Discuss the design, cultural, technical and economic issues related to the project
- Show appropriate use of project management skills and tools in application of project resources and in meeting project milestones on time and to specifications
- Demonstrate judgement in the application of appropriate research and design methods in arriving at final solution(s) for the proposed project
- Demonstrate specialised technical, creative or conceptual skills and tools in the development, completion and presentation of the project outcomes
- Show critical personal reflection and accountability in relation to learning from successful and unsuccessful project outcomes

3 Indicative Module Contents

Students may develop and realise a complete media system or media product, such as an interactive media system, an animation, a game, a video or a sound-related system or product. The work should demonstrate an understanding of how to apply a range of methods and tools in arriving at a professional solution.

Students may explore a concept from a cultural or market perspective that they wish to develop as a proposal to industry. Students developing ideas should cater for the cultural, technical, aesthetic and business aspects of a particular idea and explore all these aspects through sound research methods. Students should be able to create and present a prototype that has a sound basis in technology as well as being appropriate to the needs of the target stakeholders. Such projects should demonstrate an awareness of the market in which the proposed project will operate or be displayed. Prototypes may be aimed at business, cultural, academic or community based environments.

	Projects can be the product of individual or team effort and in the case of team work the project proposed should outline clearly the areas of responsibility for each member of the team.					
	Project Schedule:					
	Discussion sessions and review of preliminary ideas					
	Student presentation of Ideas (seminars; individual and group reviews)					
	Paper Prototyping (group/peer reviews)					
	Prototype Presentation (group/peer reviews)					
	• Final Presentation (assessment)					
4	Teaching Methods					
	• Coaching					
	Tutorials, group discussions and peer reviews					
	Presentation and demonstration					
5	Prerequisite Subjects					
	Successful completion of all modules of semester 1-6 (including IP), except two					
	elective modules					
6	Assessment Methods					
	Bachelor Project: 75%					
	Colloquium: 25%					
7	Prerequisites for CP					
	_					
8	Used in Other Courses					
	-					
9	Significance of Mark for Final Mark					
	20%					
10	Name of Module-responsible and Teaching Professors					
	All professors of Digital Media					
11	Other Information					
	-					

4. Modulbeschreibungen der Electives ME1 im 1. Semester

ME1-[) – Media Desi	gn Elective Se	mester 1		
ID	Workload	Credits	Semester	Frequency of Module	Duration
ME1- D	125 h	5	1st Semester	Winter Term	1 Semester
1	Type of Course	<u> </u>	Contact Hours	Self-Study	Size of Groups
	Practical		3 SWS/48 h	77 h	20
2	Learning Outcomes / Competencies This elective module complements the foundations in media design students acquire though the Media Design 1 module. It offers selected design topics in form of themed electives. This allows students to broaden their practical and methodical skills by choosing an elective from another specialization. On successful completion of this module the student shall be able to: Recognize and describe basic methodologies, genres and design issues in the relevant field of specialization Identify and apply fundamental principles of design related to the field of specialization Resolve design challenges through the considered application of appropriate practical, technical and creative competencies and skills Present design concepts, process and outcome in a clear and coherent manner				
3	Indicative Module Contents Students can choose from the following specialized electives: • Media Design for "Animation and Game" • Media Design for "Interactive Media Design" • Media Design for "Sound and Music Production" • Media Design for "Video"				
4	Teaching Methods Impulse lectures, seminar, practical				

5	Prerequisite Subjects
	_
6	Assessment Methods
	Examination Prerequisite: Homework, practical work and demonstration (70 %),
	Examination: Final presentation and written documentation (30%)
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-Responsible and Teaching Professors
	Module-responsible:
	Prof. <u>Katharina Kafka</u> (Animation&Game)
	Prof. Claudia Söller-Eckert (Interactive Media Design)
	Prof. Moritz Bergfeld (Sound and Music Production)
	Prof. <u>Thomas Carlé</u> (Video)
	Teaching Professors:
	Prof Moritz Bergfeld
	Prof. Thomas Burnhauser
	Prof. Thomas Carlé
	Prof. Katharina Kafka
	Prof. Tilmann Kohlhaase
	Prof. Andrea Krajewski
	Prof. Claudia Söller-Eckert
	Prof. Tsune Tanaka
	Prof. Will Weber
	N.N.
11	Other Information
	-

ME1	ME1-I/T – Media Informatics/Technology Elective Semester 1				
ID	Workload	Credits	Semester	Frequency of Module	Duration
ME1 -I/T	125 h	5	1st Semester	Winter Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Practical		3 SWS/48 h	77 h	20

This elective module complements the foundations in media informatics/technology students acquire though the Media I/T 1 module. It offers selected I/T topics from each of the four specializations – Interactive Media Design, Animation and Game, Video and Sound - in form of themed electives. This allows students to broaden their practical and methodical skills by choosing an elective from another specialization.

On successful completion of this module the student shall be able to:

- Explain the role of informatics/technology in different media areas
- Recognize and describe basic methodologies, genres and I/T issues in the relevant field of specialization
- Understand the basics of logic and mathematics needed in the media foci
- Explain media related (studio-) hardware and it's basics underlying technology
- Resolve informatics and technology challenges through the considered application of appropriate theoretical and practical competencies and skills

3 Indicative Module Contents

Students can choose from the following specialized electives:

- Media I/T for "Animation and Game"
- Media I/T for "Interactive Media Design"
- Media I/T for "Sound and Music Production"
- Media I/T for "Video"

4 Teaching Methods

Impulse lectures, seminar, practical

5	Prerequisite Subjects			
6	- Assessment Methods			
	Examination Prerequisite: Homework, practical work and demonstration (50%)			
	Examination: Written Exam (50%)			
7	Prerequisites for CP			
	_			
8	Used in Other Courses			
	-			
9	Significance of Mark for Final Mark			
	According to CP: 2,42%			
10	Name of Module-responsible and Teaching Professors			
	Module-responsible:			
	Prof. <u>Tilmann Kohlhaase</u> (Animation&Game)			
	Prof. <u>Dr. Arnd Steinmetz</u> (Interactive Media Design)			
	Prof. <u>Dr. Kyrill Fischer</u> (Sound and Music Production)			
	Prof. Dr. <u>Frank Gabler</u> (Video)			
	Teaching Professors:			
	Prof. Dr. Christoph Busch			
	Prof. Thomas Carlé			
	Prof. Dr. Kyrill Fischer			
	Prof. Dr. Torsten Fröhlich			
	Prof. Dr. Frank Gabler			
	Prof. Dr. Arnd Steinmetz			
11	Other Information			
	-			
''	-			

5. Rahmenmodulbeschreibungen der Electives ME2 im 2. bis 6. Semester

ME2	ME2 – Media Electives					
ID	Workload	Credits	Semester	Frequency of Module	Duration	
ME2	125 h	5	2, 3, 5, 6	Each semester	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/workshop/lectures/		3 SWS / 50 h	75 h	20 Design	
	project				20 IT	
					20 Philosophy	

2 Learning Outcomes / Competencies

Media Electives shall enable the student to:

- Deepen his or her knowledge in specialised media fields or advanced topics and/or
- Work in genre-spanning teams and contexts and/or
- Gain and deepen knowledge from other media foci

On successful completion of these modules the student shall be able to:

- Develop and describe media concepts in a broad cultural and social horizon as well as in adaption to the eventually addressed media genre
- Use a professional project management from brief and concept through to implementation and presentation
- Use quality control techniques to ensure a professional finish to their product
- Use all necessary design abilities to achieve a high quality media product
- Use all necessary informatics and technical abilities and skills to achieve a high quality media product
- Evaluate and assess the product or service completed from the success and functionality of the design, the technical, but also from a cultural perspective.
- Integrate different media and different techniques to a complex product.

3	Indicative Module Contents
	The modules are clustered here in the following fields:
	Media Informatics & Technology
	Media Design
	Media Management
	Media Philosophy
	1 15 a. 5 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·
4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in other courses
	_
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-Responsible and Teaching Professors
	Media Informatics/Technology:
	Prof. Moritz Bergfeld
	Prof. Dr. Christoph Busch
	Prof. Dr. Torsten Fröhlich
	Prof. Dr. Frank Gabler
	Prof. Dr. Kyrill Fischer
	Prof. Dr. Arnd Steinmetz N.N.
	IV.IV.
	Media Design:
	Prof. Moritz Bergfeld.
	Prof. Thomas Burnhauser,
	Prof. Thomas Carlé,
	Prof. Katharina Kafka,

Prof. Tilmann Kohlhaase, Prof. Andrea Krajewski, Prof. Claudia Söller-Eckert, Prof. Tsune Tanaka, Prof. Wilhelm Weber, N.N. Media Management: Prof. Andrea Krajewski, Prof. Thomas Burnhauser, N.N. Media Philosophy: Prof. Sabine Breitsameter, Prof. Katarina Kafka, Prof. Tilmann Kohlhaase, Prof. Claudia Söller-Eckert, N.N. Other Information 11 * The catalogue offers two modules from the socio-scientific programme of the

- * The catalogue offers two modules from the socio-scientific programme of the University of Applied Sciences Darmstadt:
- a) Media and Entertainment Law,
- b) a free of choice-course from the respective catalogue.

5.1 ME2_01 bis ME2_09 - Electives Media Design

The main indicative topics are:

- Advanced Animation
- Advanced Game Design
- Advanced Video Production
- Advanced Post Production
- Interaction & Interface Design
- Media Installation
- Dramaturgy and Storytelling for Linear and Interactive Media
- Media Experiments
- E-Learning

Several versions of these Modules can be offered servicing different domains and foci. Basic indicative elements are:

- Character development, inner and outer conflict, characterisation, archetypes
- Interview techniques
- Storytelling and understanding of complex story-structure taking into consideration of the history of drama, literature and motion pictures
- Experience and knowledge in pace, rhythm and timing as part of directing, photographing and editing motion pictures and designing games
- Capability of analysing motion pictures in terms of cinematographic language, montage, "mise en scene" a.o. in due consideration of historical and artistic background as well as genre
- Active elaborated use of film language and taking into account contemporary styles and evolutions
- History of the so called "montage" versus the contemporary "non-linear editing"
- Film editing for documentary and feature films
- Time, light, style as part of motion picture photography
- Technical, artistic and journalistic practice of TV production taking into consideration of TV & media history and contemporary evolutions

5.2 ME2_10 bis ME2_15 - Electives Media Informatics & Technology

The main indicative topics are:

- Advanced Media Systems
- Advanced System Technology
- Interface Technology
- Mobile/Web Technology
- 3D Interactive Environments
- Music & Technology

Several versions of these modules can be offered servicing different domains and foci. Basic indicative elements are:

- Software development environments
- Software engineering and programming concepts
- Control structures
- Object-oriented and event-based programming
- Event based programming
- Local and remote persistent storage and retrieval of Information, Databases
- Scripting, markup and style sheets (e.g. HTML,XML, PHP, JavaScript, CSS)
- Time-based and interactive multimedia documents (e.g. Smile, Flash)
- Networks and communication technologies
- Client-Server environments
- Agent based systems
- Web Services (e.g. SOAP, WSDL)
- User interface mechanics, methods and elements
- Native UI frameworks and libraries
- Mobile interfaces
- I/O Technology, I/O Devices, HCI devices, body-tracking, gesture recognition
- Analogue and digital handing of still, video, film and audio signals
- Sound and film synchronization
- Sound recording and acoustics
- Sound and video effects (e.g. filters)
- Camera technology, optics
- Studio technology

- Broadcast technology
- IP-TV standards and systems
- Blue/green screen technology
- Image analysis principles, image processing, object detection and tracking
- Simulation and rendering
- Game engines, requirements and characteristics
- Mobile computing and gaming
- Artificial Intelligence
- Virtual and augmented reality technology
- 3D position description and motion capturing
- 3D scanning technology
- 3D Modelling, animation, rigging
- Image Synthesis
- Emerging technologies, current trends in technologies
- E-Learning-Platforms and technology

5.3 ME2_16 bis ME2_18 - Electives Media Management

The main indicative topics are:

- Media Events and Marketing
- Media Producing in Different Fields of Media
- Media and Entertainment Law (SuK-Module)

Several versions of these Modules can be offered servicing different domains and foci. Basic indicative elements are:

- History and contemporary practices of media business, financing, funding and budgeting as well as planning of resources.
- Capability of planning and producing cross media events under consideration of Aspects such as technical, artistical, management & marketing
- Entrepreneurial approach towards media production
- Knowledge and experience of markets, their elementary laws, distribution and refunding of media products
- Capability of planning, scheduling, financing and funding complex media products in due consideration to the artistic or journalistic approach
- Copyright, media and entertainment law as basis for entrepreneurial decision making

5.4 ME2_19 bis ME2_24 - Electives Media Philosophy

The main indicative topics are:

- Media Art History
- Cultures and Creative Practices in Digital Media
- Media Environments and Spaces
- Media Ethics and Philosophy
- Media and Communication Theories
- Play, Game, Act, Use: Concepts, History and Practices
- Choice from SuK-Catalogue

Several versions of these Modules can be offered servicing different domains and foci. Basic elements are:

- History and contemporary practices of image, sound, music and other semiotic systems
- History and contemporary practices of philosophy and ethical values
- History and contemporary practices of performative, process oriented and interactive arts, designs and cultural techniques
- History of media and media technology, its use and its audience
- Media and communication theories
- Media, perception and technology related philosophies and ethics
- Individual and social psychology of media use and impact
- Concepts, degrees and types of the audience's/the user's involvement and participation
- Notions and concepts of space, environment and architecture in media
- Contemporary practices and historical roots of exhibitions, installations, virtual spaces, games
- Structure and pre-requisites of creative and innovative aesthetic and social processes
- Aesthetic and ethical interpretation of historical or contemporary art, design and media productions
- Individuality, character, gender and identity in the digital age's virtual and networked world
- Methodologies of cultural analysis, self-reflection, observation and field research

- Communication in the age of globalisation and diversity, and its impact on values, behaviours and aesthetics
- The relation between technology and innovation
- Success and failure of art-, design-works and media productions
- Terminologies of digital art and design related to aesthetics and communication
- Strategies of empowerment in order to participate in on-going theoretical/cultural/conceptual discourses

6. Modulbeschreibungen der Electives ME2 im 2. bis 6. Semester

6. 1 Modulbeschreibungen der Design Electives

ME2_01	ME2_01 – Advanced Animation				
ID	Workload	Credits	Semester	Frequency of	Duration
ME2	125 h	5	2-6	Winter Term	1 Semester
_01				Summer Term	
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Seminar/Worksh	nop/Practical	3 SWS/50 h	75 h	20
2	Learning Outcomes	s / Competencies			<u> </u>
	On successful co	mpletion of this m	nodule the student	shall be able to:	
	Create a story	board and task lis	ting for an animat	ion	
	Outline a rang animation	e of core of editing	g and production t	ools for tools for bo	th 2D & 3D
	• Design a shor	t 2D animation usi	ng a range of tech	niques	
	 Design a short 3D animation using a range of techniques relating to modelling, lighting, cameras, materials, textures, animation and rendering Outline the process of integrating animation in a broad range of delivery environments to include the web, a video editing/compositing environment such Final Cut Pro or After Effects, an on-line authoring environment such as Direct authorware 			nodelling,	
				ment such as	
3	Indicative Module Contents				
	This module is designed to build on the students existing knowledge of animation initiated in first year (MD1, MD2). The subject aims to provide the student, specifically interested in the audio-visual aspects of multimedia design and production, with a higher advanced level of knowledge with regard to processes and techniques relating to 2D/3D animation.			t, specifically ion, with a	
	Contents of this	module may conta	in but are not limi	ted to the following	aspects:
	function of the ar online and offline and contempora	e of animation typ nimation within the e products or serv ry digital methods	e overall design of ices. Differences a of producing anin	onsideration given to a given product. Ar and similarities betv nation. Overview of 2 Examine in detail e	nalysis includes veen traditional 2D/3D animation

practices, styles, narratives and elements of visual language employed in animation for multimedia.

Animation Methods 1:

A range of methods applicable to the production of short 2D web-based or feature-length animation such as Storyboarding techniques, key framing, tweening, onion skinning, timing and frame rates.

Animation Methods 2:

A range of methods applicable to the production of short 2D web-based or feature length animation such as modelling techniques, texture mapping and materials, lighting and cameras, animation techniques.

Rendering and Output Animation:

Setting up a scene or project for rendering in production and draft production modes, rendering previews, post-production effects, output sizes and aspect ratios, output file types for single and multiple frames, output file types for a range of viewer/user environments.

Concept and Realization of Animation:

Students are required to produce short animations using 2D and 3D techniques. The animations should demonstrate evidence of the student's ability to conceptualise and develop an idea for animation using appropriate tools. The animations should be of a suitable quality and complexity such that the student can complete the work within the time allowed for the subject. The student is required to output each animation in an appropriate way for it to be incorporated within another authoring, production or delivery environment. Examples of the type of assignment could be: a short animation to be employed as a title sequence to an interactive CD/DVD-ROM based product, a short animation to be included as part of a video sequence composite with captured video/film footage or an interactive animation to be included as part of a web page or introduction to a web site.

4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%

10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Tilmann Kohlhaase
	Teaching Professors:
	Prof. Katharina Kafka
	Prof. Tilmann Kohlhaase
	Prof. Claudia Söller-Eckert
	Prof. Wilhelm Weber
11	Other Information

ME2_02 – Advanced Game Design						
ID	Workload	Credits	Semester	Frequency of	Duration	
ME2 _02	125 h	5	2-6	Winter Term Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/Works	hop/Practical	3 SWS/50 h	75 h	20	
2	Learning Outcome	s / Competencies	l .	L	L	

On successful completion of this module the student shall be able to:

- Extend the ability to work with game- and rule-engines
- Get a broad knowledge and usage of advanced expert systems, artificial intelligence, agent technology
- Gain in-depth knowledge of existing and planned input/output devices relevant for game
- Develop a game idea, a game story, game rules
- Develop, design and implement characters and environments, game interfaces, sound

Indicative Module Contents 3

In this module students get to know conceptual aspects, design aspects and technological aspects and principles of games. With this experience the students develop and realise a game completely with interface, characters, environments and with all system components.

Contents of this module may contain but are not limited to the following aspects:

The students develop and realise a game completely with interface, characters, environments and with all system components:

- Research and analysis of games
- Game concepts, game ideas
- Characters, dialogue, 3D-modelling, setup
- Environments
- Sound concept and production
- Rendering, implementation, usability
- Documentation

4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Wil Weber
	Teaching Professors:
	all animation, design and media technology teachers
11	Other Information

ME2_03 - Advanced Video Production						
ID	Workload	Credits	Semester	Frequency of	Duration	
ME2 _03	125 h	5	2-6	Winter Term Summer Term	1 Semester	
1	Type of Course Seminar/Worksh	nop/Practical	Contact Hours 3 SWS/50 h	Self-Study 75 h	Size of Groups	
2	Learning Outcome	s / Competencies	1	I	I.	

On successful completion of this module the student shall be able to:

- Create a detailed storyboard and task listing for the production of a video composition
- Use a professional project management from brief and concept through to implementation and presentation
- Use a range of camera techniques to record/capture quality footage under a range of different circumstances Day time, night time, studio based recording
- Design and integrate a range of visual media in a video editing environment using advanced compositing and post production techniques
- Output a video composition to a range of delivery environments such as web (low and broadband), CD/DVD, film and TV

3 Indicative Module Contents

This module is designed to build on the students existing knowledge in video production and post- production initiated in first year. The subject aims to provide the student, specifically interested in the audio visual aspects of multimedia design and production, with a higher advanced level of knowledge with regard to processes and techniques relating to the capture, manipulation and delivery of video within a multimedia context.

Contents of this module may contain but are not limited to the following aspects:

Visual Research:

Examination of established practices, styles, narratives and elements of visual language employed in film, TV, and multimedia.

Storyboard and Planning:

Detailed storyboarding of a video composition illustrating the narrative aspects of the composition; planning for the capture and production of video and graphic elements to be included in the final production; creation of a comprehensive project management plan to chart the time allocated to the different stages of the research and production tasks involved in the overall lifecycle of the assignment.

Recording and Capturing:

Camera and shooting techniques applicable to a variety of situations to include day and night time recording, the use of lens filters for creating atmosphere or correcting unbalanced natural or available light; techniques for minimising audio interference in an outdoor or live situation; advanced studio-based lighting techniques; advanced studio-based recording techniques such as portrait composition guidelines for the interviewees appearance and clothing.

Post Production:

Advanced techniques for storing and managing video resources; setting up a project for a range of different delivery environments; advanced editing techniques employed to support narrative, advanced compositing techniques and choreography of various visual graphic elements; the application of special effects.

Rendering and Output:

Techniques for rendering as part of the production process; rendering a final composition in appropriate formats for a range of different delivery environments (for example, web, interactive CD/DVD-ROM, interactive TV, film/projection).

Concept and Production:

The student is required to choreograph a short video sequence (for example, 5 minutes) that is cohesive from an audio visual aesthetic perspective. Media to be incorporated could include sound, 2D graphic elements, typography and basic 3D elements. The student is required to generate all, or a large proportion (re 80%), of the resources included in the composition. Also, at this level a greater emphasis is placed on the need for the student to incorporate a strong narrative and become familiar with finer concepts relating to the language of the moving image. With regard to the narrative the student may select from a range of topics provided lecturer or present a proposal for an independent idea to be passed by the lecturer. The assignment should incorporate title and credits sequences.

4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%

10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Thomas Carlé
	Teaching Professors: all professors of Digital Media
11	Other Information

ME2_04 - Advanced Post Production						
ID	Workload	Credits	Semester	Frequency of	Duration	
ME2 _04	125 h	5	2-6	Winter Term Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/Worksh	nop/Practical	3 SWS/50 h	75 h	20	
2	Learning Outcome	s / Compotoncias	1	1	I	

On successful completion of this module the student shall be able to:

- Describe the process of post-production and identify its key uses within the overall production process
- Create a detailed task listing for the production of a video, employing advanced compositing and editing
- Design and integrate a range of visual media in a video-editing environment using advanced compositing and editing techniques
- Output a video composition to a range of delivery environments such as web (low and broadband), CD/DVD, film and TV
- Produce a finished piece of video work individually or as part of a team

3 Indicative Module Contents

This module is designed to build on the students' existing knowledge of video production and post- production, initiated in first year. The subject aims to provide the student specifically interested in Postproduction techniques to extend and develop existing knowledge and craft skills to a higher level. This is with regard to processes and techniques relating to the capture, manipulation and delivery of video within a multimedia context.

Contents of this module may contain but are not limited to the following aspects:

Editing: Examine in detail-established practices, styles, narratives and elements of visual language employed in film, TV, and multimedia. Assemble editing, Jump cut, Match cut, subliminal cut, cross cut, montage sequence.

Concept Development and Planning:

Creating a detailed storyboard of a video composition illustrating the narrative aspects of the composition; and producing a plan for the capture and production of video and graphic elements to be included in the final production; creating a comprehensive project management plan to chart the time allocated to the different stages of the research and production tasks involved in the overall lifecycle of the assignment.

Compositing:

Animation, motion control and Keying. Using either shot footage or Library material. Layering effects and filters. Tracking motion and masking techniques. Multichannel and 3D effects applied for image correction or enhancement. Compositing as a creative tool. Audio mixing effects within a postproduction environment. Manipulation of audio tracks for correction or enhancement. Lights and cameras as effects tools within compositing. Merging 2D and 3D material.

Management in Post Production:

Advanced techniques for storing and managing video resources; setting up a project for a range of different effects employed to support narrative, advanced compositing techniques and choreography of various visual graphic elements; the application of special effects.

Rendering and Output:

Techniques for rendering as part of the production process; rendering a final composition in appropriate formats for a range of different delivery environments (for example, web, interactive CD/DVD-ROM, interactive TV, film/projection)

Concept and Production:

The student is required to choreograph a short video sequence (for example, 5 minutes) that is cohesive from an audiovisual aesthetic perspective. Media to be incorporated could include sound, 2D graphic elements, typography and basic 3D elements. The student is required to generate all, or a large proportion (re 80%), of the resources included in the composition. Also, at this level a greater emphasis is placed on the need for the student to incorporate a strong narrative and become familiar with finer concepts relating to the language of the moving image. With regard to the narrative the student may select from a range of topics provided by the lecturer or present a proposal for an independent idea to be passed by the lecturer. The assignment should incorporate title and credits sequences. The size and complexity of the overall practical assignment should be designed to allow the student finish the assignment within in the time allocated.

4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%

10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Tilmann Kohlhaase
	Teaching Professors:
	all animation, video, sound and design teachers
11	Other Information

ID	Workload	Credits	Semester	Frequency of	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_05				Summer Term			
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Seminar/Work	shop/Practical	3 SWS/50 h	75 h	20		
2	Learning Outcor	nes / Competencies	-	l			
	This module aims to equip students with the essential knowledge and skills required to design, prototype and evaluate professional interactive products and interfaces. They will learn the principles of user centred design which is fundamental for interaction design. Besides functional, aesthetical and technical principles the students are expected to consider ethical aspects.						
	On successful completion of this module the student shall be able to:						
	Discuss and evaluate good user interaction design						
	Discuss and evaluate trends and innovation in interactive systems						
	Understand and making use of human psychology to develop a user-centred approach						
	Describe and making use of the key issues in designing interactive systems						
	Concept, design and develop interactive applications						
3	Indicative Module Contents						
	Contents of this module may contain but are not limited to the following aspects:						
	Human-computer interaction						
	Social interaction and participation						
	Emotional interaction and aesthetics						
	Interaction with gestures						
	Interface design						
	Spatial Interaction						
	Interaction design in web						
	Interaction design in mobile application						
	Interaction design in museum and exhibition						
	Interaction in virtual and augmented environments						

4	Teaching Methods
	Lecture, seminar, practical and presentation
5	Prerequisite Subjects
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
8	Used in Other Courses
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Andrea Krajewski
	Teaching Professors:
	Prof. Andrea Krajewski
	Prof. Claudia Söller-Eckert
	Prof. Tsune Tanaka
	Prof. Wil Weber
	Prof. Katharina Kafka
	Prof. Arnd Steinmetz
	Prof. Kyrill Fischer
	Prof. Sabine Breitsameter
11	Other Information

ID	Workload	Credits	Semester	Frequency of	Duration	
		-	i			
ME2	125 h	5	2-6	Winter Term	1 Semester	
_06				Summer Term		
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/Workshop/Practical		3 SWS/50 h	75 h	20	
2	Learning Outco	mes / Competencies				
	On successfu	. completion of this	module the stude	ent shall be able to:		
				sites, transdisciplina ironmental media a	•	
	Reflect and apply perceptual, cultural, technological, participatory/interactive and societal aspects and models of installations					
	Conceptualize, design and implement media installations and environments considering and merging transdisciplinary criteria and components					
	Develop and apply appropriate dramaturgies and presentational strategies of environmental media concepts for artistic as well as for applied fields					
3	Indicative Module Contents					
	Contents of this module may contain but are not limited to the following aspects:					
	Students analyse and explore milestones of installations in media art (preferably, but not only, by excursions to media festivals or media art museums). They analyze the installations' different spatial/environmental, aesthetic and participatory/interactive experiences, and by which dramaturgical, technological and creative means they have been generated.					
	Their design, elements and	production and imp system componen	olementation will ts. The production	nts, situative and sp be based on prototy ns' final presentation of-the-art display o	oical media n follows	
4	Teaching Methods					
	Lecture, semi	nar, practical and	oresentation			
5	Prerequisite Su	bjects				
6	- Assessment Methods					
•						

7	Prerequisites for CP		
	-		
8	Used in Other Courses		
	-		
9	Significance of Mark for Final Mark		
	According to CP: 2,42%		
10	Name of Module-responsible and Teaching Professors		
:	Module-responsible:		
	Prof. Sabine Breitsameter		
	Teaching Professors:		
	all professors and lecturers of Digital Media		
11	Other Information		

ID	Workload	Credits	Semester	Frequency of	Duration		
ΛE2	125 h	5	2-6	Winter Term	1 Semester		
_07				Summer Term			
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Seminar/Workshop/Practical		3 SWS/50 h	75 h	20		
2	Learning Outcomes / Competencies						
	This module aims to equip students with the essential knowledge and skills required t concept, write, design, prototype and evaluate narrative strategies for linear and interactive media. They will learn the principles of narration, dramaturgy and montage or interactive concepts which are fundamental for storytelling media.						
	On successful completion of this module the student shall be able to:						
	Discuss and evaluate dramaturgic theories and strategies						
	Discuss and evaluate linear and nonlinear storytelling in film, interactive film and game						
	Understand and making use of dramaturgic and storytelling principles						
	Concept, design/write and develop/realize linear and nonlinear stories						
	Discuss and integrate interaction in linear media or narration in interactive media						
3	Indicative Module Contents						
	Contents of this module may contain but are not limited to the following aspects:						
	Narratology						
	Dramaturgic concepts						
	Creative writing methods						
	Character development						
	Linear storytelling in film and animation						
	Nonlinear storytelling in film and animation						
	Interactive film and animation						
	Narration in games and interactive application						

4	Teaching Methods				
	Lecture, seminar, practical and presentation,				
5	Prerequisite Subjects				
	-				
6	Assessment Methods				
	Final presentation and documentation				
7	Prerequisites for CP				
	-				
8	Used in Other Courses				
	-				
9	Significance of Mark for Final Mark				
	According to CP: 2,42%				
10	Name of Module-responsible and Teaching Professors				
	Module-responsible:				
	Prof. Claudia Söller-Eckert				
	Teaching Professors:				
	Prof. Thomas Burnhauser				
	Prof. Thomas Carlé				
	Prof. Tilmann Kohlhaase				
	Prof. Katharina Kafka				
	Prof. Claudia Söller-Eckert				
11	Other Information				

ME2_08 - Media Experiments									
ID	Workload	Credits	Semester	Frequency of	Duration				
ME2 _08	125 h	5	2-6	Winter Term Summer Term	1 Semester				
1	Type of Course	<u> </u>	Contact Hours	Self-Study	Size of Groups				
	Seminar/Workshop/Practical		3 SWS/50 h	75 h	20				
2	Learning Outcomes	s / Competencies							
	On successful co	mpletion of this n	nodule the student	t shall be able to:					
	 Identify impor aspects of exp 	nd presence and the	eir different						
	• Understand th	ne plurality of the a	aesthetic term "ex	periment"					
	 Understand the technological 		sophical, societal and						
	Relate these phenomena to standard media design, and identify the respective transgressing of boundaries and how they are conceptualized								
	Understand and apply concepts, methodologies and strategies of experiment Develop, conduct and implement experimental media projects and position to relation to standard as well as to historical experimental productions.								
3	Indicative Module (Contents							
	Contents of this	module may conta	ain but are not limi	ited to the following	aspects:				
	Prototypical m	nedia experiment	in history in relatio	on to standard medi	a production				
	Experimental concepts in trans- and mono-media								
Experimental methodologies and strategies in relation to societal and tec prerequisites as experimental incitements									
	makers and recipier	ents/users							
	Assessment n	ociety, art world and technology							
	 Assessing the 	iity							
	 Implementing and intentions 		resenting experim	ental work accordir	ng to its concepts				
4	Teaching Methods								
	Lecture, semina	r, practical and pr	esentation						

5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	_
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Sabine Breitsameter
	Teaching Professors:
	All professors of Digital Media
11	Other Information

ME2_09 - E-Learning							
ID	Workload	Credits	Semester	Frequency of	Duration		
ME2 _09	125 h	5	2-6	Winter Term Summer Term	1 Semester		
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Seminar/Worksh	nop/Practical	3 SWS/50 h	75 h	20		
2	Learning Outcomes	s / Competencies					
	On successful completion of this module the student shall be able to:						
	educational/te		ions and to also cr	erms of antecedent ritically evaluate its			

- Explain what pedagogy is and the need for a pedagogy of E-Learning; to explain the major pedagogical schools and their implications for effective E-Learning design, development and delivery
- Critically describe and make use of the principl features of the main E-Learning platforms, in particular Learning Management Systems and Virtual Classroom systems
- Identifythemaintypesofe-learningstandardsandarticulatetheirpurpose
- Describe and apply a framework for selecting and using a range of different elearning technologies and content development tools
- Evaluate, select and use of arrange of content development tools to create pedagogically effective E-Learning content

3 Indicative Module Contents

This module is designed to provide students, within the overall context of the Bachelor Arts in Multimedia degree, with a broad understanding of the field of e-learning, taken here to refer to learning facilitated specifically via the web, in terms of: its history, its vocabulary, its current form, and some of the main underlying pedagogical issues and a range of specific technologies upon which it is based. E-learning as a field will be linked throughout with other themes and learning of the Multimedia degree course and students will be encouraged to integrate their multimedia competences with the assessment demands of the module. Students will also be encouraged to apply theoretical concepts to make real-world design, development and delivery decisions.

Contents of this module may contain but are not limited to the following aspects:

History of E-Learning:

Distance education, computer-aided learning, the emergence and ongoing development of internet and web technologies and their affordances for learning;

	Pedagogy of E-Learning: The major pedagogical schools in particular behaviourism, cognitivism, constructivism and their implications for effective e-learning design, development and delivery; also some discussion of instructional design techniques;
	E-Learning-Platforms: Learning Management systems (e.g. Web CT and Moodle), Virtual Classroom systems (e.g. Centra and Horizon Wimba) and some other standalone collaboration tools (e.g. discussion for instant messaging, P2P sharing etc);
	E-Learning Standards: To include coverage of various packaging standards, communications standards and metadata standards;
	Technology Evaluation: To include a look at criteria such as effectiveness/ usability, reliability, interactivity, scalability, robustness, novelty etc.;
	Content Development: Course authoring, testing and assessment, web design, media editors, content converter tools and criteria for their use and selection.
4	Teaching Methods
	Lecture, seminar, practical and presentation,
5	Prerequisite Subjects
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
8	Used in Other Courses
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Arnd Steinmetz
	Teaching Professors:
	All professors of Digital Media
11	Other Information

6. 2 Modulbeschreibungen der Informatics/Technology Electives

ID	Workload	Credits	Semester	Frequency of	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_10				Summer Term			
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Seminar/Work	shop/Practical	3 SWS/50 h	75 h	20		
2	Learning Outcom	es / Competencies					
	On successful	completion of this	module the stude	nt shall be able to:			
	Apply scientific methods in analysing media, user needs, socio-cultural contexts an media markets						
	Criticallyexamineinnovativeformsofinformationtechnologyintheirsocial-cultural- context						
	Critically examine physical interfaces						
	Develop action processes considering alternative interface manipulation methods (gesture, voice entry, eye tracking, vital parameter, learning interfaces, etc.)						
	Apply and combine complex technologies						
	Develop complex media systems (software development, programming and application of knowledge in networks technologies)						
3	Indicative Module Contents						
	Contents of this module may contain but are not limited to the following aspects:						
	The students develop a reasonable ubiquitous application with regard to a defined target group, its needs and an economical market perspective. The product has to be conceived with all components. It has to be developed as prototype, mock up or simulation. To ensure the up-to-date-ness and relevance of the project topic it will be defined yearly in the run-up to the project-planning phase. Topics can be: ubiquitous education systems, products for the elderly, wearable media, smart objects, tangible media. The topic should be broadly interpretable to leave latitude for different markets, target groups and their demands. The product has to be revisable in terms of its economic efficiency, and marketing opportunities. Parallel ethical, social and legal aspect should be taken into consideration.						
4	Teaching Method	S					
	Lecture, seminar, practical and presentation						

5	Prerequisite Subjects
	_
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Arnd Steinmetz
	Teaching Professors:
	All professors of Digital Media
11	Other Information

MF2 1	ı – Advanced Sys	stem Technology	ı		
ID ID	Workload	Credits	Semester	Frequency of	Duration
ME2 _11	125 h	5	2-6	Winter Term Summer Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Seminar/Worksh	nop/Practical	3 SWS/50 h	75 h	20
2	Learning Outcome	s / Competencies	1	1	L
	On successful co	mpletion of this r	nodule the studen	t shall be able to:	
	Understand A components	gent based syster	ms, media retrieva	l and information re	etrieval and their
	Critically exar context	nine innovative fo	rms of informatior	n technology in their	social-cultural-
	Develop and in	mplement Agent I	pased systems		
	Develop retrie	eval methods and	concepts		
	Apply knowled	dge in software de	evelopment, progra	amming and networ	ks technologies
3	Indicative Module (Contents			
	Contents of this module may contain but are not limited to the following aspects:				
	Application of	Agent based syst	ems, media retriev	val and information	retrieval.
	Introduction to	o agent systems:	Intelligent and mo	bile systems	
	 Mechanisms and platforms: Communication and messaging, life cycles, serialization, agent naming, localizat Sample platforms JADE, tracy, SeMoA 				
	 Content descriptors: Image, audio- and video descriptors - Retrieval mechanisms: Client-server based systems, agent based systems. 				
4	Teaching Methods				
	Lecture, semina	r, practical and pr	resentation,		
5	Prerequisite Subjects				
6	- Assessment Metho	ds			
	Final presentation	on and documenta	ation		

7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Arnd Steinmetz
	Teaching Professors:
	All interactive design, informatics and media technology teachers
11	Other Information

	Workload	Credits	Semester	Frequency of	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_12				Summer Term			
1	Type of Course	l	Contact Hours	Self-Study	Size of Groups		
	Seminar/Worl	kshop/Practical	3 SWS/50 h	75 h	20		
2	Learning Outcom	mes / Competencies					
	On successful	completion of this	s module the stude	ent shall be able to:			
	• In depth un	derstand common	user interface me	echanics, methods a	ind elements		
	Understand advanced user interface technologies						
	Critically discuss the positive and negative components in an existing user interface and provide recommendations for improvement						
	Develop user interfaces						
	Implement user interfaces						
3	Indicative Module Contents						
	Contents of this module may contain but are not limited to the following aspects:						
	The students learn to apply advanced interface methods and technology.						
	Usability aspects: answer/reaction times, geometrics						
	Standard I/O devices						
	Text based UI						
	Forms based UI						
	Standard UI elements (e.g. button, field, selection,): Features, usage and programming of standard UI elements and tabled sequences						
	HCl devices						
	• Advanced HCI: I/O devices (pen, tangibles, A/V), gesture recognition, audio based input, video based input, haptic UI / force feedback						
	Mobile inte	rfaces					
4	Teaching Metho	ds					
	Lactura comi	nar, practical and	nrecentation				
	Lecture, Seriii	nai, pi acticat anu	presentation				

6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Arnd Steinmetz
	Teaching Professors:
	Prof. Dr. Christoph Busch
	Prof. Dr. Torsten Fröhlich
	Prof. Dr. Arnd Steinmetz
	Prof. Dr. Kyrill Fischer
	Prof. Dr. Frank Gabler
	All informatics and media technology teachers
44	Other Information
11	Other information

ME2_1	3 – Mobile/Web /	Application			
ID	Workload	Credits	Semester	Frequency of	Duration
ME2 _13	125 h	5	2-6	Winter Term Summer Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Seminar/Worksh	nop/Practical	3 SWS/50 h	75 h	20
2	Learning Outcome	s / Competencies			
	On successful co	ompletion of this n	nodule the student	t shall be able to:	
	Apply a user of	entred design me	thodology, typical	for mobile or web a	pplications
	Develop a rea	sonable design co	ncept considering	the target group	
	• Conceptualize targets	e a mobile or web	application that co	rresponds to the in	tended design
	Produce and i	mplement a mobi	le or web applicati	on	
	• Evaluate the p	product with usabi	lity methods		
3	Indicative Module (Contents			
	Contents of this	module may conta	ain but are not limi	ited to the following	aspects:
	User centred	design process, u	ser research and ι	usability	
	Human-comp	uter interaction a	nd interface desigi	า	
	Service-desig	n in relation to the	e concept of mobili	ty	
	Application ar	nd game-design fo	r mobile media		
	Interaction de	sign for mobile m	edia		
	Advanced man	rk-up: HTML 5/CS	S 3, X3D;		
			-side scripting, cli	ent-server environi	ments
	 XML, parsing, 				
	• Databases/re	•			
	 Tables, SQL q content; 	ueries, database d	design, incorporati	ng search results ir	nto interactive
	Local storage	, cookies, AJAX, H	TTP		
	Time-based a environments		ltimedia documen	ts: Smile, Flash, Dir	ector, authoring
	Native UI fram	neworks and libra	ries (Windows (Ph	one), MacOS, Andro	id, iOS)
	Platform inde	pendent framewo	rks (i.e. jQuery, Ph	oneGap)	

4	Teaching Methods			
	Lecture, seminar, practical and presentation			
5	Prerequisite Subjects			
	-			
6	Assessment Methods			
	Final presentation and documentation			
7	Prerequisites for CP			
	-			
8	Used in Other Courses			
	-			
9	Significance of Mark for Final Mark			
	According to CP: 2,42%			
10	Name of Module-responsible and Teaching Professors			
;	Module-responsible:			
	Prof. Dr. Arnd Steinmetz			
	Teaching Professors:			
	All professors of Digital Media			
11	Other Information			

ME2_14 - 3D Interactive Environment						
ID	Workload	Credits	Semester	Frequency of	Duration	
ME2 _14	125 h	5	2-6	Winter Term Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/Works	shop/Practical	3 SWS/50 h	75 h	20	
2	Learning Outcom	es / Competencies	-			
	On successful o	completion of this r	nodule the student	t shall be able to:		
	Describe 3D	immersive interac	tion paradigms and	d their fields of appl	ication	
	Critically discuss the positive and negative aspects of existing 3D environments and interaction technologies and make recommendations for improvements					
	In depth understand 3D display and interaction device technologies					
	Master authoring tools and development environments for interactive 3D worlds					
	Set up a collaborative production pipeline for a small team					
	Independent environment		and implement into	eractive audio-visua	al 3D	
3	Indicative Module Contents					
	Contents of this module may contain but are not limited to the following aspects:					
	The students learn to assess and apply 3D interaction paradigms and technologies:					
	Usability aspects: answer/reaction times, impact of graphical and audio rendering quality, breaks in immersion					
	6D tracking systems, video-based full body interaction devices					
	Static and dynamic gesture recognition					
	Appropriate integration and representation of text					
	Virtual and augmented reality					
	Head-mounted, handheld and stationary 3D displays					
	Design of scripted and dynamic (i.e. physics-controlled) behaviour of non-player characters					
	Implementation of behaviour and general flow control by program scripts					
	Developmen	t and integration of	f novel interaction	devices		
	Design aspect	cts for professiona	l users vs. lay-audi	iences		
	 Location-based installations for entertainment and education (public understanding of science) 					

4	Teaching Methods
	Lecture, seminar, practical and presentation,
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Dr. Torsten Fröhlich
	Teaching Professors:
	All animation, interactive design, informatics and media technology teachers
11	Other Information

ME2_15 - Music & Technology						
ID	Workload	Credits	Semester	Frequency of	Duration	
ME2	125 h	5	2-6	Winter Term	1 Semester	
_15				Summer Term		
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Seminar/Workshop/Practical		3 SWS/50 h	75 h	20	
2	Learning Outcomes / Competencies					
	On successful completion of this module the student shall be able to:					
	Conceive and	Conceive and realize an individual audio project using the computer as principal tool				
	Conceive and	realize audio proj	ects in the studio a	and associated audi	o processing	

- Conceive and realize audio projects in the studio and associated audio processing facilities
- Use a professional project management from brief and concept through to implementation and presentation
- Describe and use analogue and digital recording techniques (CDR, DAT, ADAT, Minidisk and tape formats)
- Master and present a high-quality, marketable recording product

3 Indicative Module Contents

Students present a major and a minor portfolio in Computer-based Music Applications AND Practical Recording & Studio Technology. If the major portfolio is chosen from one section the minor portfolio MUST be chosen from the other section.

Contents of this module may contain but are not limited to the following aspects:

Major Portfolio:

Prepare a CD of not less than 30 minutes duration that represents their ability to compile, process, edit and master digital audio material to a high standard using a computer, and presenting it with a concise marketing strategy proposal. Or: Prepare a CD of not less than 30 minutes duration that represents their ability to perform, record, master and produce to a high standard. Whilst the portfolio will incorporate various facets of the recording process it will also exhibit the individual creative and artistic abilities of the student and may incorporate other aspects of multimedia, e.g. video or animation.

	Minor Portfolio: Prepare a CD on not less than 10 minutes duration that represents their ability to compile, process, edit and master digital audio material to a high standard using a computer, and present it as a model commercial product. Or: Prepare a CD of not less than 10 minutes duration that represents their ability to perform, record, master and produce to a high standard. Whilst the portfolio will incorporate various facets of the recording process it will also exhibit the individual creative and artistic abilities of the student and may incorporate other aspects of multimedia, e.g. video or animation.
4	Teaching Methods
	Lecture, seminar, practical and presentation,
5	Prerequisite Subjects
	-
6	Assessment Methods
	Final presentation and documentation
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld
	Teaching Professors:
	Prof. Moritz Bergfeld
	Prof. Dr. Kyrill Fischer
	Prof. Wil Welber
	Prof. Tsune Tanaka
11	Other Information

6. 3 Modulbeschreibungen der Media Management Electives

ID	Workload	Credits	Semester	Frequency of	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_16				Summer Term			
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Seminar/Workshop/Practical		3 SWS/50 h	75 h	20		
2	Learning Outcor	nes / Competencies					
	On successful	completion of this	s module the stud	ent shall be able to:			
	Develop cor	ncepts of media ev	vents				
	Design environments for media events						
	Organize and realise media events						
	Develop marketing and funding						
	Develop public relation methods						
	Organise all technical equipment of a media event						
	Prepare and fulfil all necessary legal aspects and contracts						
3	Indicative Module Contents						
	In this module students develop and perform a media event. For the event they implement and realise the whole marketing and funding process.						
	Contents of this module may contain but are not limited to the following aspects:						
	Pieces to be exhibited: choose and arrange the pieces choose and arrange the speeches, speakers, moderation						
	 Personal management: moderators, speakers servant staff technical staff security people 						

	 Exhibition rooms: prepare necessary rooms design environments prepare setup and break down, cleaning Technical equipment:
	organise the technical equipment trouble shooting camera, sound, microphones, cables, electrical capacity
	• Catering: organize catering servants
	Public relations: magazine offer in newspapers announcements web-site
	 Marketing and project management: funding, entrance fee finance management, finance controlling time table project management legal aspects
4	Teaching Methods Lecture, seminar, practical and presentation
5	Prerequisite Subjects
6	Assessment Methods Final presentation and documentation
7	Prerequisites for CP
8	Used in Other Courses
9	Significance of Mark for Final Mark According to CP: 2,42%

10	Name of Module-responsible and Teaching Professors			
	Module-responsible:			
	Prof. Andrea Krajewski			
	Teaching Professors:			
	Prof. Thomas Burnhauser			
	Prof. Dr. Torsten Fröhlich			
	Prof. Wil Weber			
	Associate lecturers			
11	Other Information			

ID	Workload	Credits	Semester	Frequency of	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_17				Summer Term			
1	Type of Course	l	Contact Hours	Self-Study	Size of Groups		
	Seminar/Works	shop/Practical	3 SWS/50 h	75 h	20		
2	Learning Outcom	es / Competencies					
	This module enables participants to manage the preproduction/concept, production/realisation and post production process of typical media projects. The module examines critical methods for the various processes and offers strategies that maximize resources and time frames. Management methods, timelines and project life cycles are examined with a focus on supporting business growth and project properties						
	On successful completion of this module the student shall be able to:						
	• Identify separate processes and deliverables within the overall production timeline;						
	Identify methods and tools for the various processes;						
	Use strategies to maximize resources and control finance;						
	 Use project management methods and tools to organize timelines and project life cycles; 						
	Use human resource management methods to organize teams.						
3	Indicative Module Contents						
	Contents of this module may contain but are not limited to the following aspects:						
	Project management within media production						
	Time management and handling deliverables within media production						
	Staff management and organizing teams within media production						
	Finance management within media production						
	Fund raising and media promotion						
4	Teaching Methods	5					
	Lecture, semina	ar, practical and _l	oresentation				
5	Prerequisite Subjects						
	-						
6	Assessment Meth						
	Final presentation and documentation						

7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Thomas Carlé
	Teaching Professors:
	all professors of Digital Media with producing expertise
11	Other Information

	T	Entertainment L		-	ъ .:	
ID	Workload	Credits	Semester	Frequency of Module	Duration	
SuK	125 h	5	2-6	Winter Term	1 Semester	
_18				Summer Term		
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Lecture/Semi	nar	3 SWS/48 h	77 h	20	
2	Learning Outcor	mes / Competencies		<u> </u>		
	This module introduces students to the legal framework and legal issues in relation to digital media production. On successful completion of this module students should be able to: • Identify and explain core concepts of media law (p. ex. "intellectual property, "copyright", "right of publicity" etc.) • Demonstrate a working knowledge of basic standards and procedures of media law and regulation • To be able to apply this knowledge to the different aspects and stages of content creation and production of in digital media • Discuss the international dimension of media law • Identify and explain basic elements of legal contracts in the context of media			property, ires of media law ges of content		
	production					
3	Indicative Modul	le Contents				
	Introduction in	nto				
	The specific legal framework of Germany/Europe and their fundamental principles					
	of assigning special protection to media and its diverse forms of expression					
	The concept of intellectual property in national and international media law					
	Copyright law and its legal implications for content creation and distribution in digital media					
	production o		ls and practices re (financing, insuran	·		
			ices in different se usic, Software etc.)		ment/media	

	Revenue chains in the national and international media industries and typical legal frameworks
	 Media law and media ethics: freedom of expression, right of publicity, protection of minors, basic principles in constitutional and european law", standards and codes of conduct in the media industries etc.
	Contracts in media law (function of contracts in the production process, typical contracts/case studies, and standards in contract language)
4	Teaching Methods
	Lecture, seminar, presentations, individual and team-based research, case studies
5	Prerequisite Subjects
	-
6	Assessment Methods
	Presentation, research project (e.g. essay, case study)
7	Prerequisites for CP
8	Used in Other Courses
	_
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Sabine Breitsameter
	Prof. Katharina Kafka
	Teaching Professors:
	Professors of GS
11	Other Information
	* This module is offered in the framework of the socio-scientific programme of the University of Applied Sciences Darmstadt

6. 4 Modulbeschreibungen der Media Philosophy Electives

ID	Workload	Credits	Semester	Module Frequency	Duration		
ME2 _19	125 h	5	2-6	Winter Term Summer Term	1 Semester		
1	Type of Cours	se	Contact Hours	Self-Study	Size of Groups		
	Lecture/Ser Workshop/F	•	3 SWS/48 h	77 h	20		
2	Learning Out	comes / Competer	ncies				
	On successi	ful completion o	f this module the st	udent shall be able t	0:		
	strands o	Demonstrate and apply a knowledge and the appropriate terms of the main strands of aesthetic approaches and ways of artistic expression within the history of arts and culture					
	 Describe the evolution of image and sonic expression from pre-history up to actual developments, with specific knowledge on the related history of ideas, religions, philosophies, socio-political developments, art and media institutions and technologies 						
	Demonstrate appropriate, terminology, skills of reflection and specific methods of analyzation of artefacts from different time periods						
		and analyze criti o the history of		and own media proc	luctions in		
3	Indicative Mo	dule Contents					
	The content follows an itinerary of the milestones in art history and the history of the arts, covering the period from pre-history to the digital imagery and sounds of our time. Special emphasis is on selected periods and their content, imaging composing and dramaturgical techniques e.g.: Classical Antiquity, Middle Ages, Renaissance, Romanticism, Expressionism and the arts in 20th century.						
		ms and philosop		technologies and too thetic transfers to a			
4	Teaching Met	hods					
	Lecture, ser	minar, presenta	tions				
		•					

6	Assessment Methods
	Presentation of homework
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Sabine Breitsameter
	Teaching Professors:
	Prof. Sabine Breitsameter
	All media design teachers
11	Other Information
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ME2_20) – Cultures a	nd Creative Prac	tices in Digital M	ledia	
ID	Workload	Credits	Semester	Module Frequency	Duration
ME2 _20	125 h	5	2-6	Winter Term Summer Term	1 Semester
1	Type of Course		Contact Hours	Self-Study	Size of Groups
	Lecture/Seminar/ Workshop/Practical		3 SWS/48 h	77 h	20
2	Learning Outcomes / Competencies				
	On successful	completion of this	s module the stude	ent shall be able to	:
	Describe aesthetic concepts related to 'culture' within the context of the 'digital age' and demonstrate and apply knowledge of the history and the presence of digital media key productions, phenomena and systems				
	Apply appropriate terms and analytical methods to the study the specifity of digital cultural phenomena and relate them to social and concepts				
	 Analyse critically the own practice and use of digital media in private and professional contexts; analyse critically the general values, presumptions, beliefs behaviours, frictions, rituals, and specifities of different cultural models in relatio to the digital age 				
	Describe and apply the essential terms and methods of current intercultural discourse.				tercultural
3	Indicative Modu	e Contents			
	Study of:				
	 Individuality and identity in the digital age's virtual world. (Re)construction of self, character, gender, media personae etc. changing mode of communication and representation (avatars, blogs, webcams, chatrooms, etc.) The digital community: the 'networked' society, virtual and real communities. Social networks and the emergence of locally dispersed communities, the emergence of social behaviours and values in different types of communities; incurrence of stereotypes. 				
					ities, the
			on – impact on cul ghts of the individu		ocracy and
	cultures'; a		lti-culturalism. Glo deavors towards a		
	• Approaches	s to cultural analys	sis: self-reflection,	observation and f	ield research.

4	Teaching Methods
	Lecture, seminar, presentations
5	Prerequisite Subjects
	-
6	Assessment Methods
	Presentation of homework
7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Sabine Breitsameter
	Teaching Professors:
	Prof. Sabine Breitsameter
	All media design teachers
11	Other Information
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ID	Workload	Credits	Semester	Module Frequency	Duration	
ME2	125 h	5	2-6	Winter Term	1 Semester	
_21				Summer Term		
1	Type of Cours	е	Contact Hours	Self-Study	Size of Groups	
	Lecture/Ser Workshop/F	•	3 SWS/48 h	77 h	20	
2	Learning Outcomes / Competencies					
	On successf	ul completion	of this module the stu	udent shall be able t	0:	
			he principles of Musi production purposes.	, ,	e and adapt	
	Define music in itself, understand the different values of music throughout history and evaluate contemporary music styles and -cultures					
	 Demonstrate and apply knowledge of musical forms and contents Demonstrate and apply knowledge of groundbreaking compositions Discuss and analyze critically current and own music and media productions within the described field and foster the ability for experimenting and innovating. 					
3	Indicative Module Contents					
	The elective aims at the knowledge and understanding of scientific as well as of theoretical aspects of music and media productions.					
	 Study of: Central aspects and developments in the history of musical form, of performa and reception traditions. Theoretical basics of music composition and improvisation from the beginning the 10th century until today. 					
	Studies on the aesthetics of recording and reproduction in the field of music production and broadcast.				ld of music	
	• Globalisa	tion of music d	istribution – impact o	on musical values an	d varieties.	
	Teaching Methods					
4						
4		minar, presenta	ations			

6	Assessment Methods				
	Presentation of homework				
7	Prerequisites for CP				
	-				
8	Used in Other Courses				
	-				
9	Significance of Mark for Final Mark				
	According to CP: 2,42%				
10	Name of Module-responsible and Teaching Professors				
	Module-responsible:				
	Prof. Moritz Bergfeld				
	Teaching Professors:				
	Prof. Moritz Bergfeld				
	Prof. Sabine Breitsameter				
	All media design teachers				
11	Other Information				
	-				

ID	Workload	Credits	Semester	Module Frequency	Duration	
ME2 22	125 h	5	2-6	Winter Term Summer Term	1 Semester	
1	Type of Course		Contact Hours	Self-Study	Size of Groups	
	Lecture/Seminar/ Workshop/Practical		3 SWS/48 h	77 h	20	
2	Learning Outcomes / Competencies					
	On successfu	l completion of this	s module the stude	ent shall be able to	:	
	 Describe the development of ethical and aesthetic theories and discurrelationship to contemporary media with particular reference to social responsibility, ethical behaviour, ecology, beauty, interpersonal value intercultural relationships, sustainability, artistic freedom, freedom of the Demonstrate the appropriate use of terms as well as methods of argument and reflection that advance beyond common sense; address and described perspectives, structures, conflicts within different value systems and applying them to media and suggesting possible ways to deal with the productively 				ocial Ilues,	
					escribe nd philosophies,	
Discuss the cultural, social, political and moral implicat virtually global audience.				implications of pu	blishing to a	
3	Indicative Modu	ıle Contents				
	A narrative of the milestones in the art of thinking: mythology, religion, theories of cognition, moral philosophy, anthropology, and aesthetic theories are discussed in major writings that shaped our understanding of human and nature and the concepts of human rights, ethics, and beauty.					
	Special emphasis is given to:					
	Special emph	nasis is given to:				
	The history enduring in Hegel), ma	nasis is given to:	e; the different app ettrie to certain pos	roaches of idealisi st-Marxist position	m (Plato to s), and	
	 The history enduring in Hegel), ma existentiali positions Aesthetic t the Renais culturalism 	of monotheistic re ofluence on culture terialism (de la Me	e; the different appettrie to certain postartre) and contemed and directed arterary positions Mod the ,clash of cult	roaches of idealisment of idealismen	m (Plato to s), and osopher's roduction from ersus multi- and endeavors	

Teaching Methods
Lecture, seminar, presentations
Prerequisite Subjects
-
Assessment Methods
Presentation of homework
Prerequisites for CP
-
Used in Other Courses
_
Significance of Mark for Final Mark
According to CP: 2,42%
Name of Module-responsible and Teaching Professors
Module-responsible:
Prof. Moritz Bergfeld
Teaching Professors:
Prof. Sabine Breitsameter
All professors of Digital Media
Other Information
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ID	Workload	Credits	Semester	Module Frequency	Duration		
ME2 _23	125 h	5	2-6	Winter Term Summer Term	1 Semester		
_ 	Type of Cours		Contact Hours	Self-Study	Size of Groups		
•	Lecture/Ser Workshop/F	minar/	3 SWS/48 h	77 h	20		
2	Learning Out	comes / Competer	cies				
	On successf	ful completion o	f this module the stu	ıdent shall be able t	0:		
	Demonstrate and apply a knowledge of major contemporary media and communication theories						
	Describe the theories' evolution from the mid-19th century until today						
	 Demonstrate and apply appropriate skills of reflection and specific methods of analysis of media and communication theories, their basic assumptions and methods Discuss and analyze the theories in relation to the developments of technologies, 						
	sciences and societal changes.						
3	Indicative Module Contents						
	A narrative of milestones of major media and communication theories from the beginning of mechanical reproduction in the 19th century, the start-up of electric						
	media at the beginning of the 20th century to the mid-century's media diversification						
	and proliferation until the turn of century's theory models and discourses on digital						
	media and its pre- and successors.						
	Special emphasis will be given to historical aspects relating the media theories to their contemporary developments and changes of society, science, technologies as well as belief systems and value concepts.						
4	Teaching Met	hods					
	Lecture, ser	minar, presenta	tions				
5	Prerequisite 9	Subjects					
	-						
6	Assessment N	Methods					
	Presentation of homework						

7	Prerequisites for CP
	-
8	Used in Other Courses
	-
9	Significance of Mark for Final Mark
	According to CP: 2,42%
10	Name of Module-responsible and Teaching Professors
	Module-responsible:
	Prof. Moritz Bergfeld
	Teaching Professors:
	Prof. Sabine Breitsameter
	Associate lecturers
11	Other Information
	-

ID	Workload	Credits	Semester	Module Frequency	Duration		
ME2	125 h	5	2-6	Winter Term	1 Semester		
_24				Summer Term			
1	Type of Course		Contact Hours	Self-Study	Size of Groups		
	Lecture/Ser Workshop/F		3 SWS/48 h	77 h	20		
2	Learning Out	comes / Competer	ncies				
	The elective introduces into the performative and process oriented aspects of media from the creational as well as from the receptive point of view.						
	On successful completion of this module the student shall be able to:						
	Describe inherited and innovative performative cultural techniques and relate them to their application in analogue and digital media productions and their reception						
	 Apply appropriate analytical methods to explore the cultural techniques of performativity and process in specific ground breaking media productions and relate them to concepts of the human individual as well as of society, to concepts of psychological experience, consumptional needs and utility, as well as to existin or evolving structures of power relations 						
	Describe and exert methods and results of performative cultural techniques, and apply them appropriately in own media productions.						
3	Indicative Module Contents						
	Study of:						
	• History and presence of cultural techniques of perception, awareness and action, especially within the fields of old and new media from ritual performing, theatre acting, different ways of "Spiel" (game, match, play, gambling, dramaturgy), operational as well as passive perception, interaction and participation)						
	 The related motivations, affects, and anthropological dispositions (e.g. Aristotle, Lessing, Freud, Jung, Brecht, Searle, Virilio, Debord, Weibel) 						
		• Key terms and concepts of the described field as e.g. "performative", "generative" "sublimation", "immersion", "flow", "dionysical/apollonial"					
4	Teaching Met	hods			-		

Prerequisite Subjects
-
Assessment Methods
Presentation of homework
Prerequisites for CP
-
Used in Other Courses
-
Significance of Mark for Final Mark
According to CP: 2,42%
Name of Module-responsible and Teaching Professors
Module-responsible:
Prof. Sabine Breitsameter
Teaching Professors:
Prof. Sabine Breitsameter
All professors of Digital Media
Other Information