

MODULE HANDBOOK

for the study program DIGITAL NARRATIVES (M.A.)

of Technische Hochschule Köln (University of Applied Sciences) and ifs internationale filmschule köln

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Module	Digitality & Change 1		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Introduction to Digital Culture	20	40
	Media Theory 1	30	30
	Clash of Realities Conference	10	20
	Analysis and Aesthetics 1	30	60
Over all workload	240		
ECTS credits	8		
Semester	First semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Evaluation and contextualization of contemporary plendia formats and culture Research skills and methods for theoretical and ana Critical thinking and engaged inquiry using the skills mentation Graduate level academic writing skills 	alytical thinkir et for informe	ng ed argu-
	 Graduate level analytical, editorial and evaluation shother sources Expansion of verbal and digital communication skills an academic and artistic culture of discourse in a criment 	s and establis	shment of
Content	Digitality & Change 1 introduces key media theoretical of digitality, digitization, digital transformation (or disruption Through relevant artistic and theoretical examples, stud into historical developments and current debates. They and contextualize digital media practices, discourses an of digital transformations from historical, social, econom perspectives.	n), and digital ents will gain learn how to id ongoing pr	culture. insights research ocesses
	This module consists of two key knowledge areas:		
	analysis and aesthetics of digital media, andmedia theory.		
	Each area of knowledge will continue to be expanded in Digitality & Change modules throughout the program.	iterations in	further
	The first semester will specifically focus on terminologie media, post media, and the concept of remediation. The ics of digital media forms and formats introduces studer ferent case studies with a special focus on the status of	e analysis and its to a variet	d aesthet- y of dif-
	Students are asked to examine their own cultural, socia questions relevant to their projects. They are asked to e pendently and in group discussions according to acader	xplore these	inde-
Teaching methods	Seminars, conference		
Type of examination/s	Overall examination (graded):		
	• Term paper (12 – 15 pages / 4,000 – 5,000 words)		
Credit requirements	Active participation, term paper, discussion		
Percentage of final grade	6,7 %		
Responsible for module	Professor for Digital Narratives – Theory		
Lecturers	Prof Dr. Frédéric Dubois, Prof. Lena Thiele, and/or othe	rs	
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional informatio the beginning of the semester or course.		rided at

Module	Digitality & Change 2		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Media Theory 2	15	15
	Digital Commons	10	20
	Digital Culture 2 – Playing the Future	20	70
	Analysis and Aesthetics 2	10	80
Over all workload	240		
ECTS credits	8		
Semester	Second semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Critical analysis of media theory discussions on network commons Advanced proficiency in recognizing looped structurall digital formats Expanded research skills including bridging theoretic 	res as a basio	c form in
	 Ability to apply critical analysis and background reservoject work Accomplished academic writing skills 	∍arch techniq	jues to
Content	In the module <i>Digitality & Change 2</i> , media theoretical dispecifically on connectivity, access, infrastructure and necore aspect of global online media, as well as digital coron the tension between new digital public spheres and coron and privatization.	etwork struct mmons, while	ures as a e focusing
	The analysis and aesthetics of digital media will focus of a basic element of digitality, in software, in algorithms, in image practices, and as ubiquitous aspects of digital menection between theoretical reflection and practical approximates approximately to learn about, and critically assess a variety of digital production and distribution.	n sampling, in edia. The clos roaches will a	n moving se con- allow
Teaching methods	Seminars		
Type of examination/s	Weighted module component examinations (graded):		
	 Term paper (approx. 15 pages), presentation (approx. 15 minutes) moderation (approx. 15 minutes) 		
Credit requirements	Active participation, term paper, presentation, moderation	on, discussion	n
Percentage of final grade	6,7 %		
Responsible for module	Professor for Digital Narratives – Theory		
Lecturers	Prof. Dr. Gundolf S. Freyermuth, Jimena Aguilar, Marsh Herranz Rodriguez, and/or others	a Courneya,	José
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional informatio the beginning of the semester or course.	n will be prov	vided at

the beginning of the semester or course.

Further details on reading lists and additional information will be provided at

further information

Module	Narratives 1		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Theoretical Perspectives on Digital Narratives 1	10	20
	Storytelling and Dramaturgy 1	35	85
	Human Machine Interface 1	10	20
	Audience and Formats 1	25	35
Over all workload	240		
ECTS credits	8		
Semester	First semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Graduate level analytical and evaluation skills of notions and artistic case studies influencing the conter digital narratives Expansion of existing knowledge of contemporary a creation in the field of digital narratives Ample knowledge of audience centered design strativelopment Basic knowledge of interactive and branching storyt aturgies Familiarization of the history and development of Huface Expansion of verbal and digital communication skills an academic and artistic culture of discourse in a credisciplinary environment 	nporary discontinuous disconti	ourse on isual mat de- and dram- e Inter-
Content	This module consists of three key knowledge areas: Storytelling and dramaturgy in digital media		
	 Audience centered design strategies and formats Human Machine Interface 	itanatiana in	£
	Each area of knowledge will continue to be expanded in Narratives modules throughout the program.		
	In the module <i>Narratives 1</i> , students will be introduced t dations of digital narratives and the current state of affai demic and artistic fields.		
	This module focuses on linear and branching dramaturg interactive works. Through the analysis of current intern from different fields of digital narratives, students will be of case studies and dramaturgical, technological and co gies.	ational artisti exposed to a	c works a variety
	Furthermore, they will become familiar with the principle design strategies to develop formats for digital platforms their basic knowledge of audiovisual design.		
Teaching methods	Seminars		
Type of examination/s	Overall examination (graded):		
	Presentation (approx. 30 mins)		
Credit requirements	Active participation, presentation		
Percentage of final grade	6,7 %		
Responsible for module	Professor for Digital Narratives – Art & Design		
Lecturers	Prof. Lena Thiele, Prof. Dr. Gundolf S. Freyermuth, Mar Brunelli Donnard, Tina Tonagel, and/or others	tin Ganteföhr	, Lucas
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional informatio the beginning of the semester or course.	n will be prov	vided at

Module	Narratives 2		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course Contact hour		
	Theoretical Perspectives on Digital Narratives 2	5	
	Audience and Formats 2)	
	Storytelling and Dramaturgy 2 3	100	
	Sound Design 1)	
	Human Machine Interface 2	<u> </u>	
Over all workload	180		
ECTS credits	6		
Semester	Second semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Comprehensive knowledge of current research and theories the mine and influence the academic discourse of digital narrative cus on transmedia and story world building Deeper knowledge of and ability to analyze non-linear and cronarratives and techniques based on dramaturgy, audience build story world design Advanced knowledge of audience participation and activation Advanced proficiency in transmedia strategies and story world Proficiency in interactive / branching storytelling forms and drawn 	s with a fo- ss-platform lding and building maturgies.	
Content	Building on a foundation of digital storytelling theories, students of search for new ways of thinking in a changing media landscal languages in digital narrative formats. The second semester expands on key areas of medial art intro	oe, and new	
	The second semester expands on key areas of medial art introduced in the first semester and takes digital storytelling to the next level, including narrative systems, transmedia storytelling, and story world building.		
	Contemporary case studies provide a deeper understanding of approaches and strategies of dramaturgy used in different industri		
	Students will also strengthen their understanding regarding the be characteristics of inter-connected audiences and will gain insight it ive and technological specifics of immersive technologies such as with a focus on spatial storytelling.	n the narra-	
Teaching methods	Seminars, exercises		
Type of examination/s	Weighted module component examinations (graded):		
	Presentations (approx. 30 mins)		
Credit requirements	Active participation, presentations		
Percentage of final grade	5,0 %		
Responsible for module	Professor for Digital Narratives – Art & Design		
Lecturers	Prof. Lena Thiele, Lucas Brunelli Donnard, Kirsten Loose, Prof. M. föhr, Dr. Cécile Le Prado, Tina Tonagel, and/or others	artin Gante-	
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional information will be p the beginning of the semester or course.	rovided at	

Module	Methods 1		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Production Exercise 1	35	85
	UX and Audience Centered Design 1	15	15
	Creative Technologies and Tools 1	30	30
	Creative Methods 1	10	20
Over all workload	240		
ECTS credits	8		
Semester	First semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Ability to design and prototype a simple project idea features Expansion of existing knowledge of audiovisual crea 		
	 Expansion of existing knowledge of audiovisual cres Applied knowledge of agile working methods, collab cesses Applied knowledge of rapid prototyping methods Founded ability to establish a creative working envir ciplinary field and look beyond the individual specia Knowledge of using terms and terminologies of a die 	oorative artisti ronment in ar lization	c pro-
Content	In the module <i>Methods 1</i> , students will be introduced to User Experience design, collaborative and agile working		logy of a
	To compliment these acquired skills, they will also learn methods of creative writing related to digital media and prototyping.		
	Furthermore, students are given a comprehensive intro- overview of the software used in industry today, related discussed during their studies.		
	Finally, to support practical work, students will receive hagile work methods, providing a learning process that w production exercise. During this group work, students w experience what collaborative project development is, a ent creative methods. Within this process students will prototype.	vill culminate i rill learn throu and how to ap	n a first gh direct ply differ-
	In this way, through hands on experience, students dee ing of how to apply an audience-centered design approacollaborative working structures. This will serve as a refproject work and provide a foundation for the practical a cal knowledge explored during the first semester.	ach, prototypi erence for all	ng, and future
Teaching methods	Seminars, exercises		
Type of examination/s	Weighted module component examinations (graded):		
	 documentation (5 – 10 pages), presentation (approx. 30 mins) 		
Credit requirements	Active participation, work sample, documentation, prese	entation	
Percentage of final grade	6,7 %		
Responsible for module	Professor for Digital Narratives – Art & Design		
Lecturers	Markus Santner, Leif Rumke, Alexander Daus, Maren Dand/or others	Demant, Lea S	Schorling
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional informatio the beginning of the semester or course.	n will be prov	vided at

Module	Methods 2	
Type of module	Compulsory Module for MA-DN	
Module components	Title of Course Contact hours	
	Production Exercise 2 30	
	UX and Audience Centered Design 2 10	_
	Creative Technologies and Tools 2	100
	Social Media Communication 15	
	Creative Methods 2 10	
Over all workload	180	
ECTS credits	6	
Semester	Second semester	
Duration of module	One semester	
Frequency offered	Every two years	
Prerequisites	None	
Learning outcomes	 Ability to design and prototype a project idea including advance tive features, spatial disposition and sound Specialized applied knowledge of audiovisual creation technology. Understanding of the definition and application of collaborative management tools Applied practical knowledge of audience-centered user experiese. Planning, motivating and leading an interdisciplinary team Advanced proficiency in using terminologies for digital media political intermediate proficiency in budgeting and production schedules. 	ogies project ence design roduction
Content	In the module <i>Methods 2</i> , students will develop skills in User Expersign to an upper intermediate level. In a practical learning environm will apply advanced methods of creative writing and project ideation digital media and know-how of digital prototyping. In the extensive seminar "Creative Technology and Tools 2", the st	nent, they n related to
	receive an introduction to the creative use of technologies to be ab duce first immersive narrative experiences.	le to pro-
	A theoretical foundation of project management tools and budgetin lowed by a production exercise for the students to be able to incorp ly-acquired knowledge into their own practice where they will produond working prototype.	orate new-
Teaching methods	Seminars, exercises	
Type of examination/s	Weighted module component examinations (graded):	
	 Work sample (prototype), documentation (5 – 10 pages), presentation (approx. 30 mins) 	
Credit requirements	Active participation, work sample, documentation, presentation	
Percentage of final grade	5,0 %	
Responsible for module	Professor for Digital Narratives – Art & Design	
Lecturers	Prof. Lena Thiele, Markus Santner, Maren Demant, Lea Schorling, Wilde, Paul Tyler, and/or others	Viviane
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional information will be prethe beginning of the semester or course.	ovided at

Module	Narratives & Methods 3		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Theoretical Perspectives on Digital Narratives 3	5	
	Audience and Formats 3	15	
	Storytelling and Dramaturgy 3	25	135
	Human Machine Interface 3	10	
	Creative Technologies and Tools 3	20	
Over all workload	210		
ECTS credits	7		
Semester	Third semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	None		
Learning outcomes	 Expanded knowledge of digital narrative theories that ence the academic discourse of digital narratives with sion Comprehensive knowledge of the creation and productoncepts for immersive projects Ability to activate audience engagement and create states of the proposition and productions. 	h a focus on	immer- rative
	 gies for specific audiences Advanced proficiency of applied knowledge of interactechnologies Comprehensive applied knowledge of narrative condesign 		
Content	During the third semester students expand the depth and artistic projects and theoretical knowledge by further devexperience and knowledge of immersion.		
	This module intersects with <i>Digitality and Change 3</i> class "immersion". Through critical discussions, the students w retical and practical perspectives on this topic. In cultivat communication skills, a special focus will be placed on ethe theory of immersion and the practical application their theoretical concepts, immersive worlds, and practices of	rill engage w ing manage ngaged inqu eof: – this w	rith theo- ment and iry with
	Practice-based work will deepen understanding and show apply theory and practice to their own project work, base research question and focus. The goal of these discussion support the development of the final projects and thesis, theory and media art perspectives.	d on their in ons is to pre	dividual pare and
Teaching methods	Seminars, exercises		
Type of examination/s	Overall examination (graded)		
	 Presentation (approx. 45 mins) 		
Credit requirements	Presentation, active participation		
Percentage of final grade	5,8 %		
Responsible for module	Professor for Digital Narratives – Art & Design		
Lecturers	Prof. Lena Thiele, Michael Comyn, Tina Tonagel, Maren Schorling, and/or others	Demant, Le	a
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional information the beginning of the semester or course.	will be prov	rided at

Module	Project 1	
Type of module	Compulsory Module for MA-DN	
Module components	Title of Course Contact Self-st hours ho	tudy ours
	Concept and Presentation 1 10	20
	Ideation 15	135
Over all workload	180	
ECTS credits	6	
Semester	First semester	
Duration of module	One semester	
Frequency offered	Every two years	
Prerequisites	None	
Learning outcomes	 Apply various ideation methods to create a viable project idea through conceptual, artistic and technological iterations including creative brainstorming Conduct basic independent artistic, technological and market research Analyze complex technological, social, ethical and artistic correlations a integrate these findings into own project work Apply analytical skills to media theoretical questions to be able to contextualize project ideas. Present and discuss first project ideas in an interdisciplinary environment 	nd x-
Content	This module offers students the starting point for individual or collaborative MA-Digital Narrative projects within an interdisciplinary exchange context. With the support of and in exchange with mentors and professors, students discuss first ideas, research subjects and possible technical approaches to their projects. In addition, they will contextualize their projects in relation to other thematically and/or technically similar projects.	
	Based on these independently generated findings, students will continue de veloping project ideas theoretically, thematically and technically. At the end the semester, students have developed first project ideas that will be presented and discussed within the cohort and will serve as a starting point for the upcoming intensive development process. Students receive continuous supervision on their projects from academic tutors and professors, who, through regular one-on-one meetings, share re-	of nt-
	flections and guidance in this process of creative development.	
Teaching methods	Seminar, project work	
Type of examination/s	Overall examination (graded):	
	 Work sample (One-Pager), documentation (Project research, 5 – 10 pages) 	
Credit requirements	Active participation, work sample, documentation	
Percentage of final grade	5,0 %	
Responsible for module	Professor for Digital Narratives – Art & Design, Professor for Digital Narratives – Theory	
Lecturers	Prof. Lena Thiele, Prof. Dr. Frédéric Dubois and/or others	
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional information will be provided at the beginning of the semester or course.	:

Module	Project 2	
Type of module	Compulsory Module for MA-DN	
Module components	Title of Course Contact hours	Self-study hours
	Concept and Presentation 2	275
	Development 25	275
Over all workload	300	
ECTS credits	10	
Semester	Second semester	
Duration of module	One semester	
Frequency offered	Every two years	
Prerequisites	None	
Learning outcomes	 Proficiency to iterate a project vision through various conceptua and technological stages in order to create a viable project idea Application of various concept-development methods, such as a High Level Concept, wire frames, flow charts, mind maps, mood Ability to detect, define and rapidly prototype the core critical eleprojects and evaluate the results accordingly Apply analytical and critical reflections on own creative work Applied knowledge for the creation of production budget estimated Applied knowledge of current media studies research and theorethe areas of digital culture and in relation to the projects Competencies to reflect and discuss creative work from analytical theoretical perspectives Ability to exercise reflection and creativity in solving design problems 	reating a I boards ements of tions ies within
Content	The module <i>Project 2 – Development</i> builds on the module <i>Project tion</i> . Students use ideation results and previously-executed research develop and prototype project ideas. Through specific project aspects and development phases, students conceptual challenges of the project such as dramaturgy, narration, tion, platform strategies, visual design and choice of technology. The tion of market research and financing opportunities helps the studer further professionalization while prototyping supports the development of the project idea.	n to further s will tackle interac- e integra- its in their
	These iterative processes enable students to develop a distinct vision digital narrative project. Students are required to define a project art well as technologically. This module culminates in the students' ass production requirements and budgeting, which will be the basis for t tion of a Core Experience Prototype in the third semester. Students receive continuous supervision on their project's progress	istically as essment of he produc-
	demic tutors and professors, who, through regular one-on-one meet share reflections and guidance in this process of creative developm on the students' artistic vision.	ings,
Teaching methods	Project work	
Type of examination/s	Weighted module component examinations (graded):	
	 Work sample (One pager, elaborate concept, 5 – 10 pages, prodocumentation (5 – 10 pages), 	totype),
Credit requirements	Active participation, work sample, documentation	
Percentage of final grade	8,3 %	
Responsible for module	Professor for Digital Narratives – Art & Design, Professor for Digital Narratives – Theory	
Lecturers	Prof. Lena Thiele, Prof. Frédéric Dubois and/or others	
Preparation (reading list etc.) and further information	<u>Literature:</u> Further details on reading lists and additional information will be pro the beginning of the semester or course.	vided at

Module	Project 3 – Production	
Type of module	Compulsory Module for MA-DN	
Module components	Title of Course Conta	
	Production 2	0
	Concept and Presentation 3	0 410
	Professionalization 1	0
Over all workload	450	
ECTS credits	15	
Semester	Third semester	
Duration of module	One semester	
Frequency offered	Every two years	
Prerequisites	None	
Learning outcomes	 Proficiency to define and execute a viable Core Experience P (CEP) for the artistic MA DN project Applied knowledge of legal terms, deal structures, negotiation istrative and legal procedures Positioning as creative professionals though the project work knowledge of project planning, project financing, business more clear knowledge of and ability to create networks in order to project work after the program. Further competencies to reflect, discuss and present creative academic as well as in a business environment 	as and admin- and odelling continue the
Content	Classes and individual tutoring provide constant support for the in projects – from prototyping to actual production of a Core Experiestype (CEP), sharing reflections and guidance in the process of cropment. With the support of and in exchange with mentors and professors evaluate the project vision and detailed concept of CEP. Students present a CEP in preparation of a public presentation during the refer. In addition to inducing project production processes, this semestes the students for their incursion in the industry and in the commun further project work by deepening their knowledge of professional pects such as, legal questions and communication issues, including and other social media concepts. Students will integrate professional and market aspects of their profession, evaluation, copyrights) into the development phase. Thr about international copyright, data protection and personality righ ment, students will learn to apply analytical and practical knowled making, to position themselves as creative professionals in the in This curriculum supports students in preparation of the final projetion together with a professional appearance to an audience of natry professionals and academics.	nce Proto- eative devel- , students re- s share and next semes- er prepares cation of ization as- ng influenc- rojects (dis- ough learning ts manage- ge of deal- dustry. ct presenta-
Tanahina mathada	• •	
Teaching methods	Seminar, project work	
Type of examination/s	Overall examination (graded):	
0 10	Work sample (One pager, prototype)	
Credit requirements	Active participation, work sample	
Percentage of final grade	12,5 %	
Responsible for module	Professor for Digital Narratives – Art & Design, Professor for Digital Narratives – Theory	
Lecturers	Prof. Lena Thiele, Jörg Bange, Marsha Courneya, Arne Oltmann, ers	and/or oth-
Preparation (reading list etc.) and further information	Literature: Further details on reading lists and additional information will be puther beginning of the semester or course.	orovided at

Module	Master's Thesis/Project and Colloquium		
Type of module	Compulsory Module for MA-DN		
Module components	Title of Course	Contact hours	Self-study hours
	Master's Thesis/Project	20	610
	Project 4	20	130
	Colloquium	1	119
Over all workload	900		
ECTS credits	30		
Semester	Fourth semester		
Duration of module	One semester		
Frequency offered	Every two years		
Prerequisites	Admission to Master's thesis/project and to the final oral e	xamination	1
Learning outcomes	Master's Thesis/Project		
	 meta-strategies to development and research process Ability to apply critical thinking skills acquired throughe Change modules from semester 1 to 3 to a scholarly to Extensive experience in generating, developing, refinitinnovative ideas and concepts in the academic field of Ability to apply all methodology and skills acquired threfore tives & Methods modules from semester 1 to 3 in deveratives project Generate and develop exceptional problem-solving stwork Extensive experience in generating, developing, refinitinnovative ideas and concepts in the applied field of definition of the High proficiency in technological conceptualization with narratives Project 4 Advanced skills of project documentation and evaluated development and production processes Advanced competencies in reflection of creative work text Colloquium 	out the Digithesis ng and eva f digital nar oughout the eloping a d rategies for ng and eva igital narrat thin the field	uluating ratives e Narra- igital nar- r project uluating tives d of digital
	 Professionally engage in academic discourse and approached damentals to one's own academic and artistic research. Clear and effective multimedia-professional skills, incling, pitching, moderating, networking and management. Capability to defend as well as critically evaluate work level. Ability to conceptualize and present artistic work and a on a postgraduate level. 	ch uding publi nt at a postg	c speak- raduate
Content	This semester concludes – both practically and theoretical development and production process of the students' project completion of the Master's thesis. Each student will choose project to represent 80% of the final examination's grade taking 20% of the final examination's grade. This will be diadmission process to the Master's thesis during the third's nar; Project 4 specifically supports documentation and prements of the project. Master's thesis/project In this module students will complete with artistic, technologically students will complete with artistic, cultural attions, a prototype for a digital narrative project and a writter relevant qualities. Individually or collaboratively, drawing on the experience of mester project work, students produce and present a protocol academic digital narrative project in the form of a Core Experience of the project in a more advanced development stage.) Produce and project in a more advanced development stage.	ects. It also se either the with the oth etermined of semester. The esentation resembles or or or or or or or en thesis with from previous of an perience P	sees the ethesis or her part during the The semi-require-reconomic considera-ith socially us seartistic-rototype

(or a project in a more advanced development stage). Professionals mentor the students on the preparation of the project for the final presentation, including how to design and organize different types of exhibitions, presentations