

## COURSE SYLLABUS

Course Title	Course Code	Semester	Course H	Course Hour/Week		Course Hour/Week		Course Hour/Week		Course Hour/Week		Course Hour/Week		ECTS
Transmedia Storytelling	VCDE206 4		TheoryPractice22		3	5								
Course Type	Compulsory Course Department Elective		Faculty Universit Elective y Elective		CoHE (YÖK) Elective	Other								
	YES	-	-	-	-	-								
Level of Course	Associate Degree (Short Cycle)		Undergraduate (First Cycle)		Graduate/ Doctoral (Second /Third Cycle)									
	-		Yes											

Language of Instruction	English	
Language of Instruction	English	

Course Instructor(s)	Emad Abouata Amlashi	E-mail : emad.amlashi@arucad.edu.tr Office : DA-OFF06				
Course Objectives	applications, where a single Students will develop their t myth, or cultural tale and the interactive visual stories, au By the end of the course, stu	smedia storytelling principles and practical gle narrative expands across multiple platforms. ir transmedia projects, beginning with a short story, then adapting it into multiple formats (e.g., comics, audio narratives, or mixed-media projects). students will have a fully developed transmedia nstrating multi-platform storytelling techniques and ategies.				
	Students will able to:		Teaching Methods	Evaluation Methods		
Course Learning Outcomes	Define and explain transmedia storytelling principles and their applications.		Lectures, Case Study Analysis	Mid-term Project		
	Adapt a traditional narrative (myth, fairytale, personal story) into a transmedia format.		Storytelling Workshops, Case Study analyze, in- class hands-on practices	Mid-term Project		



Apply interactive storytelling techniques to transform traditional narratives into interactive formats.	In-class Hands-on Practice	Final Project			
Plan and organize transmedia storytelling projects using appropriate software tools.	In-class Hands-on Practice, software tutorials, Project review	Mid-term project / Final Project			
Create and present original transmedia stories incorporating	In-class hands-on practices, interactive graphic novel techniques' exercise	Final Project			
Criticize and evaluate ethical considerations in transmedia content creation.	In-class Discussion, Case Study Analysis	Mid-term project / Final Project			
<b>Course Content</b> This course explores the fundamentals of transmedia storytelling, from traditional storytelling techniques to interactive and multi-platform narrati Students will engage in hands-on practice, working with digital tools and multimedia elements to craft compelling transmedia stories. The course includes discussions, project development exercises, and peer critique sess to enhance their understanding of transmedia strategies and their creative applications.					
	<ul> <li>to transform traditional narratives into interactive formats.</li> <li>Plan and organize transmedia storytelling projects using appropriate software tools.</li> <li>Create and present original transmedia stories incorporating</li> <li>Criticize and evaluate ethical considerations in transmedia content creation.</li> <li>This course explores the fundamentals of t traditional storytelling techniques to intera Students will engage in hands-on practice, multimedia elements to craft compelling tr includes discussions, project development to enhance their understanding of transmedia</li> </ul>	to transform traditional narratives into interactive formats.In-class Hands-on PracticePlan and organize transmedia storytelling projects using appropriate software tools.In-class Hands-on Practice, software tutorials, Project reviewCreate and present original transmedia stories incorporatingIn-class hands-on practice, software tutorials, Project reviewCriticize and evaluate ethical considerations in transmedia content creation.In-class Discussion, Case Study AnalysisThis course explores the fundamentals of transmedia storytelling traditional storytelling techniques to interactive and multi-platfor Students will engage in hands-on practice, working with digital t multimedia elements to craft compelling transmedia stories. The includes discussions, project development exercises, and peer criticol to enhance their understanding of transmedia strategies and their			

	COURSE OUTLINE/SCHEDULE								
Week	Торіс	Topic Implementati on Re (theory/practi ce)							
1	Introduction to Transmedia Storytelling What is story? A brief history of storytelling and its roots in human civilization	Т	McKee, R. (1999). Story: substance, structure, style, and the principles of screenwriting. London: Methuen.( PN1996 .M465 1997)						
2	Choosing a Narrative / Research into myths and folk tales	Р							
3	World-Building in Transmedia	T/P	Nelson, M. (2019), Fantasy world-building : a guide to developing mythic worlds and legendary creatures, Mineola, New York : Dover Publications (NC825.F25 N45 2019)						
4	Medium-Specific Storytelling	T/P	Field, S. (2005). Screenplay: the foundations of screenwriting. New York, N.Y: Delta Trade Paperbacks.( REF PN1996 .F43 2005)						



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5	Introduction to Comics & Graphic Storytelling	Т	Cohen, N. (2013), The visual language of comics : introduction to the structure and cognition of sequential images, London ; New York : Bloomsbury Academic, An imprint of Bloomsbury Pub. Plc (P99.4.P78 C64 2013)
6	Developing a Comic or Graphic Novel	Р	Katz, Steven D. Film directing shot by shot : visualizing from concept to screen. Studio City, CA: Michael Wiese Productions, 2019. Print. (available at library: REF PN1995.9.P7 .K38 1991)
7	Review & Refining Comics	T/P	
8	Midterm Exam		
9	Interactive Visual Storytelling	Т	Jackson, Ch. (2017). Digital Design in Action creative solutions for designers, Boca Raton CRC Press (QA76.65 .J33 2017)
10	Creating an Interactive Visual Story	Р	
11	Audio Storytelling & Sound Design	T/P	
12	Recording an Audio Story	Р	
13	Cross-Media Integration and Transmedia Storytelling	Т	Thon, J. (2016), Subjectivity across media interdisciplinary and transmedial perspectives, New York : Routledge (P90.S8365 2016)
14	Project Presentation Prep Review & Refining	T/P	Cohen, N. (2013), The visual language of comics : introduction to the structure and cognition of sequential images, London ; New York : Bloomsbury Academic, An imprint of Bloomsbury Pub. Plc (P99.4.P78 C64 2013)
15	Finalizing Second Adaptation (Interactive/Audio/Other)	Р	
16	Final Presentation of Transmedia Projects	Р	
17	Final	Р	



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Required Course Material(s) / Reading(s)/ Text Book(s)	<ul> <li>Field, S. (2005). <i>Screenplay: the foundations of screenwriting</i>. New York, N.Y: Delta Trade Paperbacks. (REF PN1996. F43 2005)</li> <li>Cohen, N. (2013), The visual language of comics : introduction to the structure and cognition of sequential images, London ; New York : Bloomsbury Academic, An imprint of Bloomsbury Pub. Plc (P99.4.P78 C64 2013)</li> <li>Thon, J. (2016), Subjectivity across media interdisciplinary and transmedial perspectives, New York : Routledge (P90.S8365 2016)</li> <li>Jackson, Ch. (2017). Digital Design in Action creative solutions for designers, Boca Raton CRC Press (QA76.65 .J33 2017)</li> <li>Nelson, M. (2019), Fantasy world-building : a guide to developing mythic worlds and legendary creatures, Mineola, New York : Dover Publications (NC825.F25 N45 2019)</li> <li>Katz, Steven D. Film directing shot by shot : visualizing from concept to screen. Studio City, CA: Michael Wiese Productions, 2019. Print. (available at library: REF PN1995.9.P7 .K38 1991)</li> </ul>
Recommended Course Material(s)/ Reading(s) /Other	<ul> <li>McKee, R. (1999). Story: substance, structure, style, and the principles of screenwriting. London: Methuen. (PN1996 .M465 1997)</li> </ul>

ASSESSMENT						
Learning Activities	NUMBER	WEIGHT in %				
Mid-Term	1	40				
Quiz						
Assignment						
Project						
Field Study						
Presentation / Seminar						
Studio Practice						
Other						
Contribution of Final Examination/Final Project/ Dissertation to the Final Grade	1	60				



FACULTY OF COMMUNICATION

COURSE SYLLABUS

# TOTAL

100

	CONTRIBUTION OF COURSE LEARNING OUTCOMES TO PROGRAMME LEARNING OUTCOMES							
	PROGRAMME LEARNING OUTCOMES					n 5-		
		1	2	3	4	5		
1	Knows the historical development of the field of communication, basic concepts, theories and research methods.			*				
2	Knows the principles and elements of basic design.			*				
3	Knows the history, theories and theorists of visual communication.			*				
4	Knows advanced practical skills in various commercial and creative contexts, including graphic and audiovisual multimedia design.					*		
5	Knows national and international ethical rules, standards and legal documents on communication and visual communication design.				*			
6	Able to use the tools, methods and techniques and computer software required for visual communication design applications.					*		
7	Able to produce innovative and original works that reflect abstract and concrete concepts by emphasizing creativity					*		
8	Has the knowledge and skills to transform creative and innovative ideas into graphic, photographic, typographic, illustrative, 2 and 3-dimensional, animated and interactive visual expressions.				*			
9	Applies visual communication design techniques with design technologies in developing and changing media environments.					*		
10	Has the competence to create visuals with designs that emphasize aesthetics in design processes.				*			
11	Has the competence to define the problem, solve the problem, plan, manage the project and present in the design-based project development process.				*			
12	Has the ability to use research methods and techniques in the field of Visual Communication.		*					
13	Has the competence to research, plan, implement and report during the project phase.			*				
14	Has the competence to establish the connection between design and aesthetic values.			*				
15	Has the competence to interpret universal visual culture and associate the ties of symbols with universal visual culture.				*			
16	Has the competence to analyze, understand and interpret projects in the field of visual communication design with a critical and independent approach.					*		



17	Knows how to integrate and use digital technologies and artificial intelligence based/supported design tools creatively and innovatively in visual communication design and production stages.		*	
18	Knows how to integrate and use digital technologies and artificial intelligence-based/ supported design tools creatively and innovatively in visual communication design and production stages.		*	
19	Evaluates artificial intelligence applications in design studies with a critical approach in terms of aesthetics and originality, and uses them in accordance with ethical rules.		*	

ECTS / STUDENT WORKLOAD						
ACTIVITIES	NUMBER	UNIT	HOUR	TOTAL (WORKLOAD)		
Course Teaching Hour (X weeks * total course hours)	15		4	60		
Preliminary Preparation and self- study	15		2	30		
Mid-Term	1		20	20		
Quiz						
Assignment						
Project						
Field Study						
Presentation / Seminar						
Studio Practice						
Final Examination/ Final Project/ Dissertation	1		20	20		
Other						
TOTAL WORKLOAD				130		
TOTAL WORKLOAD / 25				5.2		
ECTS				5		

## ETHICAL RULES WITH REGARD TO THE COURSE

#### **Plagiarism Disclaimer**

Detected and undetected plagiarism is a serious offence at any time and it could have devastating effects on your degree result and future professional life.

Plagiarism is easy to avoid if you make sure you thoroughly identify and recognize your sources and do not copy from visual examples, designs or notes taken directly from your sources word for word. The maximum citation limit cannot exceed 20%. Artificial intelligence citations are also considered within this scope. If proven otherwise, the student will fail the course.



#### ASSESSMENT DETAILS AND EVALUATION CRITERIA:

Final Grades will be determined according to the Course Learning Activities and Final Examination/ Project/ Dissertation Assessment Details as below, and comply with the Education and Examination Regulation set forth by the University.

Students will actively participate in in-class practices, discussions, and hands-on transmedia storytelling exercises throughout the semester, continuously developing and refining their projects. Given the evolving nature of transmedia storytelling, assessment will not be limited to final submissions but will also consider students' engagement, creativity, and progress over time.

Instead of grading individual practices separately, both the midterm and final project grades will reflect students' ongoing work and commitment. This includes:

In-Class Practices: Active participation in workshops and practical exercises, experimenting with different storytelling techniques.

Discussions & Critiques: Contribution to peer reviews and class discussions, demonstrating analytical thinking and constructive feedback.

Development & Iteration: Continuous refinement of transmedia projects, integrating feedback and improving narrative coherence and media adaptation.70% attendance to courses is compulsory. Health reports belong to 30% absenteeism right.

PREPARED BY	Emad Abouata Amlashi
UPDATED	12-03-2025
APPROVED	