804140 - Specialization Block in Applied Multimedia Technologies IX

Coordinating unit: 804 - CITM - Image Processing and Multimedia Technology Centre
Teaching unit: 804 - CITM - Image Processing and Multimedia Technology Centre
Academic year: 2019
Degree: BACHELOR'S DEGREE IN MULTIMEDIA STUDIES (Syllabus 2009). (Teaching unit Optional)
ECTS credits: 6
Teaching languages: Catalan, Spanish

Teaching staff

Coordinator: Pueyo Sobrevia, David
Others: Delgado García, Abel

Degree competences to which the subject contributes

Specific:
CEM 18.2. (ENG) Aplicar nous coneixements teòrics i pràctics, relacionats amb la creació de continguts i aplicacions interactives multimèdia orientades al seu ús als àmbits de: la formació, la salut, l¿oci o l¿entreteniment i els negocis i activitats professionals.
12.1. (ENG) Aplicar los conocimientos y capacidades necesarias para ejercer como director/a de arte en proyectos de publicidad interactiva.
12.2. (ENG) Aplicar los conocimientos y capacidades necesarias para determinar las posibilidades de aplicación del lenguaje interactivo en el ámbito publicitario.
CEM 21.1. (ENG) Aplicar de manera adecuada i reforçar les competències adquirides en els estudis de Graduat en Multimèdia, al Treball de Fi de Grau, i adquirir noves competències específiques relacionades amb l'ambit del treball. Relacionada amb CETS en funció del contingut del treball.
CEM 5.6. (ENG) Identificar la importància i el caràcter de compromís social de les pautes i guies, especialment les relacionades amb l¿accessibilitat, i aplicar-les adequadament a cada tipus d¿aplicació interactiva multimèdia i en el procés de creació de la mateixa.
CEM 14.7. (ENG) Aplicar els conceptes i principis de la gestió de projectes multimèdia.

Transversal:
04 COE. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.
01 EIN. ENTREPRENEURSHIP AND INNOVATION: Knowing about and understanding how businesses are run and the sciences that govern their activity. Having the ability to understand labor laws and how planning, industrial and marketing strategies, quality and profits relate to each other.
02 SCS. SUSTAINABILITY AND SOCIAL COMMITMENT. Being aware of and understanding the complexity of social and economic phenomena that characterize the welfare society. Having the ability to relate welfare to globalization and sustainability. Being able to make a balanced use of techniques, technology, the economy and sustainability.
06 URI. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Class sessions are divided, in general, into three areas of activity:
1. Resolution of doubts from the previous sessions or exercises proposed
2. Descriptive part where the professors make a presentation of new contents (50%)
3. Participatory part where practices, activities or discussions around the specific topic are developed
Learning objectives of the subject

- Be able to develop an interactive graphical application in real time for any medium, platform and device

Study load

<table>
<thead>
<tr>
<th>Total learning time: 150h</th>
<th>Hours large group:</th>
<th>30h</th>
<th>20.00%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hours small group:</td>
<td>30h</td>
<td>20.00%</td>
</tr>
<tr>
<td></td>
<td>Guided activities:</td>
<td>0h</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>Self study:</td>
<td>90h</td>
<td>60.00%</td>
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</table>
## Content

### 1. Introduction to the world Transmedia

**Description:**
1.1 Origins of the TransMedia concept and vision
1.2 From Crossmedia to the Transmedia
1.3 Convergence Culture
1.4 From Transmedia Storytelling to Transmedia Storyliving
1.5 Creation of Transmedia narratives
1.6 Potentially Transmedia elements of an audiovisual project / video game (music, lore, cinematic, gameplay, trailer, making of, easter eggs ...)

**Related activities:**
Exercise E1- Individual
Submit an example of its own and justification of the choice of a transmedia element of a production relevant to the student.

**Learning time:** 20h
- Practical classes: 6h
- Self study: 14h

### 2. Transmedia project development

**Description:**
2.1 Transmedia Toolkit
2.2 Start with why / Purpose of any project
2.3 Think big, start small, scale fast
2.4 Ecosystems and worlds Transmission and the definition of immutable principles
2.5 The Transmedia Bible
2.6 ICP / Lean / Canvas Models / Market Analysis / Competency identification
2.7 Definition of objectives, metrics and kpis
2.8 Transmission project development process
2.9 Produce thinking about multiplatform
2.10 A liquid and beta world, the importance of the test & learn
2.11 Organization of equipment, circuits, production and work processes

**Related activities:**
Practice evaluable in group P1
Practice related to the development of a narrative brainstorming

**Learning time:** 40h
- Practical classes: 12h
- Self study: 28h
### 3. Transmedia brands

<table>
<thead>
<tr>
<th>Description:</th>
<th>Learning time: 26h</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Construction of brands with meaning / Meaningful Brands</td>
<td>Practical classes: 10h</td>
</tr>
<tr>
<td>3.2 Branded Content</td>
<td>Self study : 16h</td>
</tr>
<tr>
<td>3.3 Advergaming</td>
<td></td>
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<tr>
<td>3.4 Pitch Elevator</td>
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**Related activities:**
- P2 evaluable practice in a group
- Pitch Simulator based on a real case

### 4. Identification and creation of audiences

<table>
<thead>
<tr>
<th>Description:</th>
<th>Learning time: 12h</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Understanding and trends of audience behavior</td>
<td>Practical classes: 6h</td>
</tr>
<tr>
<td>4.2 Society and digital culture. Consumption habits in a multitasking context - 24/7</td>
<td>Self study : 6h</td>
</tr>
<tr>
<td>4.3 The war for attention</td>
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<tr>
<td>4.4 Concept of Addressability</td>
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<tr>
<td>4.5 Consumer Journey &amp; Content Journey</td>
<td></td>
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<tr>
<td>4.6 Tools to identify and understand our audiences</td>
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<tr>
<td>4.7 Real time Mk and plan z (when everything fails, what to do?)</td>
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<td>4.8 Fandoms</td>
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<tr>
<td>4.9 User Generated Content</td>
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<tr>
<td>4.10 Gamification</td>
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**Related activities:**
- * Practice evaluable 3 P3 Consumer Journey in group: Analysis of a project audience's journey
- * Practice evaluable 4 P4 Practice Rebrief in group: Expansion and transmedia amplification of an old case study with potential
### 5. The Big 4: Technology / Points of Contact / Content and Date

<table>
<thead>
<tr>
<th>Description:</th>
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<tbody>
<tr>
<td>5.1 Technology at the service of ideas: Hype Cycle / Beacons? geofencing and proximity tools, RFID, Wi-Fi, nfc... / Virtual Reality, augmented and mixed / Artificial intelligence + Chatbots / IOT + internet of everything / Wearables</td>
</tr>
<tr>
<td>5.2 Points of Concurrency and means: The importance of the distribution and circulation of the content / Tools to develop a communication and capture campaign / strategies push &amp; pull / Shared, owned, earned &amp; paid media / Platforms, distribution networks and formats / Media and platforms Social / Second Screen and Social Tv / Mobile gaming</td>
</tr>
<tr>
<td>5.3 Contents: Meaningful content Manifesto / Content production / Contents Streaming and on-demand</td>
</tr>
<tr>
<td>5.4 Date: Tools and measurement / use of the big data and the smart data / sensitive datab / human data / data driven content powered.</td>
</tr>
</tbody>
</table>

**Related activities:**
- Exercise 2
- Development of media plan and contact points of a project

<table>
<thead>
<tr>
<th>Learning time: 40h</th>
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</thead>
<tbody>
<tr>
<td>Practical classes: 20h</td>
</tr>
<tr>
<td>Self study : 20h</td>
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### 6. Transmedia business

<table>
<thead>
<tr>
<th>Description:</th>
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<tbody>
<tr>
<td>6.1 Transmedia Storyselling: Transmedia content that generates income and complementary sales</td>
</tr>
<tr>
<td>6.2 Transmedia Storyliving: Increased and interactive experiences</td>
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**Related activities:**
- Ejercicio E3 individual
- Proponer una experiencia aumentada / transmedia living sobre un caso de éxito real

<table>
<thead>
<tr>
<th>Learning time: 12h</th>
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</thead>
<tbody>
<tr>
<td>Practical classes: 6h</td>
</tr>
<tr>
<td>Self study : 6h</td>
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</table>
### Planning of activities

<table>
<thead>
<tr>
<th>Exercise</th>
<th>Hours</th>
<th>Description</th>
</tr>
</thead>
</table>
| P01      | 10h   | Self study: 10h  
Practice related to the development of a narrative brainstorming |
| P02      | 6h    | Self study: 6h  
Pitch Simulator based on a real case |
| P03      | 3h    | Self study: 3h  
Consumer Journey in a group: Analysis of a project audience's journey |
| P04      | 3h    | Self study: 3h  
Rebrief in group: Expansion and transmedia amplification of an old case study with potential |

### Qualification system

- **20%** Assessment 4 evaluable practices that will be developed in person in class (5% each)
- **20%** Test type / partial exam
- **20%** Partial presentation, final project subject
- **30%** Final presentation project (exhibition + documentation work)
- **10%** Participation in class and attitude of learning during classroom activities

The evaluation of the student's participation in the educational activities of the subject, and the attitude of learning, will be evaluated by monitoring their class interventions and the proportion of exercises and practices presented. This evaluation corresponds to 10% of the final grade.
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Regulations for carrying out activities

Practices:
The practice exercises begin during the class hours in the target group and according to the practice they will be finished during the session or a delivery date will be presented, being delivered to the teacher on the virtual campus. The evaluation of the practices does not only involve the resolution of the proposed exercises, but also the defense of the results when the group of students present it. The causes of non-presentation of exercises that are communicated to the professors by the Head of Studies will also be considered justified.

Review:
The partial exam will be done to the laboratory with computers by electronic document that the student has to complete. The questions and problems proposed in the exams refer both to the theoretical content of the subject and to the exercises resolved in the different practices. Apart from each question or problem, the point contribution is to the total grade of the exam. Revisions and / or claims regarding exams will be made exclusively on the dates and times established in the Academic Calendar.

Final practical work (partial and final project presentation)
Students will have to dedicate autonomous working hours (out of hours) to carry out the final practical work of the subject. To do this, you will have to follow the instructions given in the working document. The exercise once finalized will be presented in class in the sessions planned and will have to deposit the work in the virtual campus in the delivery of the classroom 48h before the presentation in person.

The evaluation of the exercises does not imply only the resolution of the exercises, it also implies the defense of the results and the carrying out of relevant documents. Any incident that does not allow to solve the exercise within the term indicated will have to be communicated previously to the / Professor. After this communication and based on the causes that motivate the failure to submit the exercise if justified, alternatives will be found to complete the evaluation. The causes of the non-presentation of the exercises communicated by the management of studies will also be considered justified.
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Bibliography

Basic:

Complementary:

Others resources:

Hyperlink

Nom recurs
https://www.slideshare.net/eduardopradanos/cmo-escribir-una-bibliatransmedia?
ref=https://eduardopradanos.com/2012/12/30/como-escribir-una-bibliatransmedia/

The new Marketing ecosystem

Digital Buzz Blog
http://www.digitalbuzzblog.com/

Tartle
http://thetartle.tumblr.com/

Innovación Audiovisual
http://innovacionaudiovisual.com/

Open Strategy
http://openstrate.gy/

Arena tech and trends
http://arenatechandtrends.es/
Trendwathing
http://trendwatching.com/freepublications/

Think with Google Tools
https://www.thinkwithgoogle.com/tools/

Google Consumer Barometer
https://www.consumerbarometer.com/en/

Havas Meaningful Brands
http://www.meaningful-brands.com/en

The Future Of Storytelling. The transmetia Manifest
http://www.transmedia-manifest.com/

Altimeter. The converged Media Imperative, 2012
http://es.slideshare.net/Altimeter/the-converged-media-imperative

Audiovisual material

Mystery box J J Abrams
https://www.ted.com/talks/jj_abrams_mystery_box?language=es

Mgonigal Jane. Gaming can make a better world
https://www.ted.com/talks/jane_mcgonigal_gaming_can_make_a_better_world

Godin Seth, The tribus we lead
https://www.ted.com/talks/seth_godin_on_the_tribes_we_lead

Kevin, Kelley. How ai can bring on a second industrial revolution
https://www.ted.com/talks/kevin_kelly_how_ai_can_bring_on_a_second_industrial_revolution

Penn, Zak. Atari Game-over (Documental). 2014
https://www.youtube.com/watch?v=y71u6ecF4cI

Extra life (série documental)
https://www.youtube.com/watch?v=AqQle-4UvRA&index=17&list=PLILqf9UYQz_vSta8AMj2B28RUGYO_O28g