Course guide
804242 - GAM - Gamification

Unit in charge: Image Processing and Multimedia Technology Centre
Teaching unit: 804 - CITM - Image Processing and Multimedia Technology Centre.
Degree: BACHELOR’S DEGREE IN VIDEO GAME DESIGN AND DEVELOPMENT (Syllabus 2014). (Compulsory subject).
Academic year: 2023 ECTS Credits: 6.0 Languages: Catalan, English

LECTURER

Coordinating lecturer: Joan Arnedo
Others: Joan Arnedo, Noemí Blanch

PRIOR SKILLS

You need to have a solid knowledge of game design.

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
CEVJ 4. Identify and use gameplay mechanics and dynamics in non-gaming environments to enhance motivation, concentration, effort and loyalty in a wide range of sectors including education, marketing, business and health and sport.

Transversal:
04 COE N2. EFFICIENT ORAL AND WRITTEN COMMUNICATION - Level 2. Using strategies for preparing and giving oral presentations. Writing texts and documents whose content is coherent, well structured and free of spelling and grammatical errors.
05 TEQ N2. TEAMWORK - Level 2. Contributing to the consolidation of a team by planning targets and working efficiently to favor communication, task assignment and cohesion.
06 URI N2. 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.
07 AAT N2. SELF-DIRECTED LEARNING - Level 2: Completing set tasks based on the guidelines set by lecturers. Devoting the time needed to complete each task, including personal contributions and expanding on the recommended information sources.
03 TLG. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.
TEACHING METHODOLOGY

The course is based on a very practical and experiential training based on the game from a triple perspective:

- The playful as a necessary varnish for training.
- The use of game elements in the design of the subject.
- The game and its dynamics as a starting point to work on the theoretical contents.

The theoretical contents are introduced by the teaching staff in conjunction with practical or analytical activities, where the student is the one who takes the initiative. In that sense, all classes are participatory and dynamic. Students intervene in their own class by carrying out activities, searching for information and raising doubts about the contents studied.

The theoretical contents are consolidated by carrying out two practical tasks, called challenges, which are of great importance within the subject. These are carried out during classes and, especially, autonomously from the guidance provided in class. The face-to-face classes are used as a coworking space where work teams receive feedback from both the teacher and the rest of the students.

It is worth emphasizing that this subject does not have a final exam (see section "grading system"). Due to its characteristics, the weight of the evaluation falls on the challenges and participation in class.

LEARNING OBJECTIVES OF THE SUBJECT

- Show understanding of the gamification concept and gamification techniques that are applied in different sectors and, be able to design a gamification process for a specific environment.
- Identify and use game mechanics and dynamics in non-playful environments in order to enhance motivation, concentration, effort, and loyalty in very diverse sectors such as education, marketing, business, and health or sports.
- Understand concepts and methods of psychology related to design.
- Use strategies to prepare and carry out oral presentations and write texts and documents with coherent content, an adequate structure and style, and a good level of spelling and grammar.
- Contribute to consolidating the team planning objectives, working effectively and favoring communication, the distribution of tasks, and cohesion.
- After identifying the different parts of an academic document and organizing the bibliographic references, design and execute a good advanced search strategy with specialized information resources, selecting the relevant information taking into account criteria of relevance and quality.
- Carry out the tasks assigned from the basic guidelines given by the professors, deciding the time that needs to be used for each task, including personal contributions and expanding the indicated sources of information.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Hours medium group</td>
<td>30,0</td>
<td>20.00</td>
</tr>
<tr>
<td>Guided activities</td>
<td>12,0</td>
<td>8.00</td>
</tr>
<tr>
<td>Self study</td>
<td>90,0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours large group</td>
<td>18,0</td>
<td>12.00</td>
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</tbody>
</table>

Total learning time: 150 h
## CONTENTS

### What is gamification (and what isn't)?

**Description:**
Interpretation and definitions. Evolution of the term. What is a game? "Game" vs "play". Similar is not the same: toy, game, serious game, game-based learning, simulation, gamification and playful design.

**Full-or-part-time:** 14h  
Theory classes: 1h  
Practical classes: 2h  
Guided activities: 1h  
Self study: 10h

### Psychology of Motivation

**Description:**
Description of the most relevant aspects of the psychological theories on motivation that serve as the basis for gamification. Extrinsic vs intrinsic motivation. Theory of self-determination. Flow cycles.

**Related activities:**
Challenge 1

**Full-or-part-time:** 20h  
Theory classes: 3h  
Practical classes: 4h  
Guided activities: 1h  
Self study: 12h

### Types of players and the elements of gamification

**Description:**
The different classifications of the types of users and users or players in which to focus the design of gamification. Essential characteristics of each type. Classification and description of the gamification mechanics and elements available to the designer ("toolbox" approach). Link to the different types of players.

**Related activities:**
Challenge 1

**Full-or-part-time:** 18h  
Theory classes: 3h  
Practical classes: 2h  
Guided activities: 1h  
Self study: 12h

### Ethical aspects of gamification

**Description:**
Ethical aspects of the psychology of motivation and the use of gamification. Reflection on cases in real life.

**Related activities:**
Challenge 1

**Full-or-part-time:** 7h  
Theory classes: 1h  
Self study: 6h
The design of gamification

**Description:**
Reflecting on PBL. Formal frameworks of the correct design of gamification by stages. Main features. Most important aspects in the design process. Canvas.

**Related activities:**
Challenge 2

**Full-or-part-time:** 38h
Theory classes: 4h
Practical classes: 10h
Guided activities: 4h
Self study: 20h

The definition stage

**Description:**

**Related activities:**
Challenge 2

**Full-or-part-time:** 19h
Theory classes: 2h
Practical classes: 5h
Guided activities: 2h
Self study: 10h

The design stage

**Description:**
The mastery path or the user journey. Discovery, on-boarding, immersion and mastery. Narratives, metaphors and themes. Engagement loops. Choosing the right gamification elements.

**Related activities:**
Challenge 2

**Full-or-part-time:** 18h
Theory classes: 1h
Practical classes: 5h
Guided activities: 2h
Self study: 10h
### The deploy and validate stage

**Description:**
How to create a balanced and balanced system. System modeling and prototyping, Playtesting. The journey of the creator.
Research methods: qualitative vs quantitative. What does the science say about whether gamification works?

**Related activities:**
Challenge 2

**Full-or-part-time:** 16h
- Theory classes: 3h
- Practical classes: 2h
- Guided activities: 1h
- Self study: 10h

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### ACTIVITIES

#### Challenge 1. Research about gamified projects

**Description:**
Gamification is a methodology that can be applied to a wide variety of contexts to achieve different goals. For this challenge, the work team must decide the thematic area (health, education, fitness, business, etc.) on which to investigate the existence of gamified projects. Once this is done, look for an example of a gamified project within the chosen area, proposed by the student himself.

**Specific objectives:**
Develop the ability to analyze a gamified experience applied to an APP with mainly business objectives that implements various elements and gamification strategies. The exercise aims to familiarize the student with the identification and recognition of the structures that make up a gamification process, with the basic motivational factors and how these influence the complete design of an application.

**Material:**
- Notes of the subject
- Templates of the analysis activities carried out in class
- Bibliography of the subject
- Mobile device or computer

**Delivery:**
The delivery and evaluation is based both on a document where all the specified elements of analysis are contemplated in detail, and on the oral presentation of the work to the rest of the class.

Durant el curs, també es poden proposar sessions de seguiment o treball en equip en què és obligatori mostrar al professorat l'estat del projecte d'acord amb les vostres directrius. Tot i que aquestes sessions no siguin avaluables, i se centren exclusivament en el seguiment del projecte per oferir feedback, són obligatories per poder ser avaluats del repte.

**Full-or-part-time:** 20h 50m
- Theory classes: 5h
- Self study: 15h 50m
Challenge 2: Construction of a gamified project.

Description:
Based on a proposal carried out by the team itself (think of a problem or environment that is in its day to day), you must develop a process of gamification, documenting and designing a prototype that presents the main dynamics of the game and gamification.

The proposal will have to consistently implement mechanics that favor the retention and loyalty of its players. This metagame will have to incorporate gamification mechanics correctly interrelated with the objectives sought in a non-playful context.

Specific objectives:
Being able to abstract the key elements of the video game experience and combine gamification techniques that cooperate to achieve the final result and desired behaviors. Understand the existing metagame dependencies, gamification and game design.

Material:
- Game Design Lenses Card Deck by Jesse Schell
- Periodic Table of Gamification Elements by Andrej Marczewski
- Game Thinking, by Amy Jo Kim
- Different forms of Canvas provided during the course.

Delivery:
The delivery and evaluation is based on a document with the gamification plan, following the stages of the design scheme of gamified experiences explained in class (Definition, Design and Validation), the oral presentation of the work to the rest of the class and the creation of navigable prototypes, “mockups” or schemes.

During the course, follow-up sessions or teamwork may also be proposed in which it is mandatory to show teachers the status of the project in accordance with their guidelines. Although these sessions are not evaluable, and focus exclusively on project monitoring to provide feedback, they are mandatory in order to be evaluated for the challenge.

Full-or-part-time: 20h 50m
Theory classes: 5h
Practical classes: 15h 50m

GRADING SYSTEM

- Projects:
Challenge 1: Initial research of a gamified project, with a weighting of 20% of the final grade of the subject.
Challenge 2: Construction of a gamified project, with a weighting of 45% of the final grade of the subject.

- Midterm Exam:
A midterm exam with a weighting of 25% of the final grade of the subject.

- Participation and voluntary tasks in class:
The ability to actively contribute ideas to class and participation in specific activities proposed by teachers is taken into account with up to 10% of the final grade of the course.

This note takes into account only those attitudes or activities that could be considered “beyond the call of duty” and not just attending class or completing tasks that would already be expected to be solved in class as part of the learning process.

- Re-evaluation:
Students who have failed the subject can take the re-assessment, regardless of the grade they have obtained (there is no minimum grade to be eligible, as long as the final grade is suspended, but different from NP).

In the case of this subject, the grade obtained in the re-assessment test replaces the mark obtained in the partial exam, only if it is higher. This fact can allow to pass the subject, always counting its maximum weight related to the total.

In any case, if you choose this route, the final grade of the subject may not exceed 5.
BIBLIOGRAPHY

Basic:
- Amy Jo Kim. Game Thinking. 2a. gamethinking.io, 2018. ISBN 099978854X.

Complementary:
- Flanagan, M. Critical play. Radical Game Design. Cambridge,
- Carrión del Val, Salvador; de la Cuz Morales, Sergio et ál.. La Torre de Salfumán. 1. 77Mundos, 2018. ISBN 8494667211.

RESOURCES

Other resources:


Juul, J. (2010). The game, the player, the world: Looking for a heart of gameness. Plurais Revista Multidisciplinar, 1(2).


"When the waker sleeps" (originally "The Waker Dreams"). A short story by Richard Matheson. Galaxy #3, december. 1950

"The Eyes of the Overworld" (The Dying Earth #2) by Jack Vance, 1966


