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Universidad de Oviedo

# Software Architecture Presentation



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Course 2022/2023

### Software Architecture

#### **Degree: Computer Science - Software Engineering**

Type: Mandatory, third year Credits: 6 Period: 2nd Semester Language: English/Spanish

**Resources:** 

- Web page of course: <u>https://arquisoft.github.io/</u> Slides and public content
- Campus virtual: <u>https://www.campusvirtual.uniovi.es/</u> Mostly for internal communications

### Lecturers

Cristian Augusto Irene Cid Rico Pablo González González Jose Emilio Labra Gayo augustocristian@uniovi.es cidirene@uniovi.es gonzalezgpablo@uniovi.es labra@uniovi.es (Coordinator)

## **Time dedication**

6 ECTS credits ≈ 150 working hours 60 on-campus hours, 90 self-study Organization (*by week*) 2h lectures (21h total) 1h seminars (7h total) 2h laboratory practice (28h total) 2h group tutories on demand 7,5h self-study (90h total)

### **Competences & learning outcomes**

### General competences

Methodological skills

**CG-1** Ability to design solutions to human complex problems

## Specific competences

### Common to Computer Science

Com.1	Ability to design, develop, select and evaluate applications and systems, ensuring their reliability, safety and quality, according to ethical principles, laws and regulations.
Com.8	Ability to analyse, design, build and maintain applications in a robust, secure and efficient way, and choosing the most suitable paradigms and programming languages.
Com.11	Knowledge and application of features, functionality and structure of distributed systems, computer networks and the Internet, and to design and implement applications based on them.

### Specific competences

### Software Engineering

- **ISW.1** Ability to develop, maintain and evaluate software systems and services that match all user requirements and behave reliably and efficiently, being affordable to develop and maintain and accomplishing quality standards, applying the theories, principles, methods and Software Engineering good practices.
- **ISW.3** Ability to solve integration problems in terms of strategies, standards and available technologies.
- **ISW.4** Ability to identify and analyse problems and to design, develop, implement, verify and document software solutions based on adequate knowledge of the theories, models and techniques.

### Learning outcomes

- **RA.IS-1.** Making complex Software Engineering Projects that provide solutions to complex problems and to solve them using techniques and technologies related to manufacturing processes, including software frameworks, architectural patterns, design and integration patterns, pursuing quality software development
- **RA.IS-3.** To apply different construction techniques in designing low level software
- **RA.IS-4.** Develop design and object-oriented programming with a high level of competence
- **RA.IS-5.** To evolve and refactor existing designs to afford changing requirements
- **RA.IS-6.** Determining the degree of maintainability, reliability and efficiency of software designs
- **RA.IS-7** To design and implement software using different middleware technologies
- **RA.IS-9** To design and to carry out checks and efficient and effective inspections about validation, verification, quality and test plans.
- **RA.IS-10** Statistically analysing the density of defects and failure probability
- **RA.IS-11** Evaluating the quality of a software process from the point of view of product quality.

### **Evaluation & grading**

## 3 possibilities

Continuous evaluation Differentiated assessment Extraordinary evaluation

### Continuous evaluation

Final = Theory  $\times 40\%$  + Practice  $\times 60\%$ where: Theory = Exam  $\times 70\%$  + Intermediate exercises  $\times 30\%$ Practice = Team  $\times 70\%$  + Individual  $\times 30\%$ 

Requirements:

Minimum assistance (80%) Minimum mark (theory & seminar): 5 Minimum mark (lab): 5

### Differentiated evaluation

- Theory: The same as previous
- Practice (2 possibilities)
  - 1) Working in a team (minimal assistance 20%)
    - Mandatory: Participate in public presentation session
    - The mark will be: 70% team + 30% individual.
  - 2) Working individually
    - During the first month the student will be assigned a project similar to the teams projects
    - Individual public presentation

# **Extraordinary Evaluation**

IF continuous evaluation fails Final mark

 $Final = Theory \times 40\% + Practice \times 60\%$ 

where

Theory = Exam + Individual work (seminar) Practice = Individual project

Both theory and practice marks must be  $\geq 5$ Public presentation of Individual Project

Usually after the final exam

## **Teaching activities**

Lectures Conferences Seminars Laboratory sessions

### Lectures

This year, we will use a mixed *flipped classroom* methodology

All lessons recorded and available:

https://arquisoft.github.io/course2223.html

I expect you to watch the lessons before each session

During the class:

1st half: Overview of the main concepts

2nd half: Kahoot! (scores will be part of the mark)

## Conferences

We will organize several conferences during the course

Software architecture experts

Conferences from past years are available at:

https://arquisoft.github.io/#Conferences

Attendance is mandatory

The content from conferences is part of the course We can include questions from conferences in the exams

# Seminars

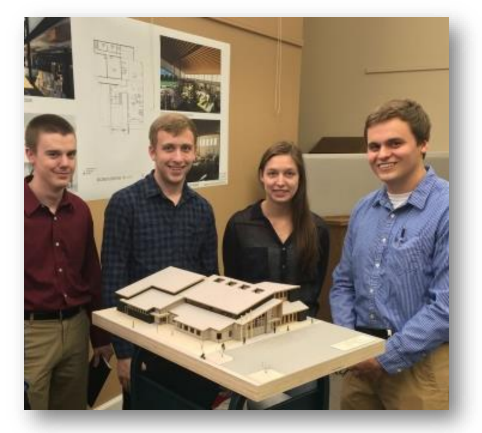
Team work Teams of 2-4 people Subjects proposed by teachers The work consists of A small report about the subject (like a blog post) A presentation of the topic to the class Public presentations during the seminars At least 2 questions posed by other teams Assessment:

Report delivered + Presentation + Questions

### Laboratory sessions

Project based learning + team work

- 1. Design and document a software architecture
- 2. Implement prototype
- 3. Public presentation



### Assessment

#### 70% team mark+ 30% individual mark

Team mark: Presentation + prototype + docs + github repo Participation in final presentation is mandatory (like an exam) Teachers select the person(s) that do the presentation Other team members can participate Individual mark: github contributions Project management tool: github.com

> **Important**: Create your github account If possible, use a login name that resembles your first name/last name...

### About the teams

### Teams created initially by the teachers

Size: 5-8 people

- Teams will work together during the whole course
- Being able to work within a team is a very important skill
  - Members that abandon will fail continuous evaluation
  - In case of problems within a team:
    - Try to understand & solve the problem
    - If unsolvable communicate to the teachers as soon as possible

Possible actions:

- A problematic person is removed from the team and will fail continuous evaluation
- All the team members fail continuous evaluation
- The team is split

### Lab sessions

#### 13 lab sessions

- During the lab sessions (2 hours)
  - 1.- A teacher will explain some concept (1 hour approx.)
  - 2.- The team will work on the project
    - That hour counts as a team meeting
    - Teams can do more extra meetings if they want

## Team meetings

### Mandatory: Keep record notes of all team meetings

One person must write the minutes

Advice: Rotate the role of scribe

Minutes must be maintained in the project wiki

General structure of minutes:

Date/time/place of meeting

Participants

Register

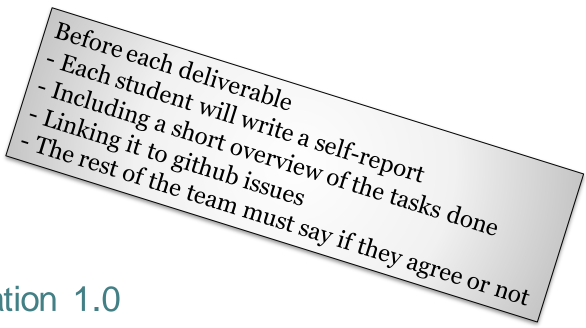
Tasks done (closed github issues)

Actions to do (open github issues assigned to someone)

Agreements/decisions (maintain Architecture decision records)

## 4 Deliverables

Checkpoint at every deliverable 1<sup>st</sup> deliverable - Week 4 Documentation 0.1 2<sup>nd</sup> deliverable - Week 7 Prototype version 0.1 3<sup>rd</sup> deliverable - Week 10 Prototype version 1.0 + Documentation 1.0 4<sup>th</sup> deliverable - Week 13 Prototype version 1.1 + Documentation 1.1 Public presentation



### Public presentation

Last laboratory session It acts as a Practical Exam

Participation is mandatory

Each group will present their project to the teachers

The teachers select the presenter(s)





## Material to follow the course

Web page: Slides and public information https://arquisoft.github.io/

Virtual campus (internal information) Forum Other material Manuals, Tutorials, Videos, etc...

## This year's assignment

LoMap: <u>https://arquisoft.github.io/course2223/labAssignmentDescription.html</u> Based on SOLID principles Optional participation in Solid Challenge

# About SOLID

SOLID (SOcial LInked Data) Goal: Decentralized Social Web Separate personal data from apps Project started at MIT It uses several W3C specifications

Webld

. . .

Web Access Control

Linked Data Platform

You must read/learn about that by yourself Lots of materials available: <u>https://solidproject.org/</u>



### If you have questions...

#### About the course...

- Deadlines, exams, mandatory tasks, etc.
- Issues at <a href="https://github.com/Arquisoft/faq/issues">https://github.com/Arquisoft/faq/issues</a> or CampusVirtual forum
  - The message will arrive to the rest of the students
  - Everyone can see the question and the answer
  - Everyone can even answer (answers can be counted as individual contributions)

#### About technical matters...

Use public places

StackOverflow (general): https://stackoverflow.com/

Solid forum (about solid): https://forum.solidproject.org/

About personal problems or similar questions

Send an email to the teacher

## Important dates

#### Assignment deadlines

1er deliverable	4th class.	20 - 24 Feb.
2º deliverable	7th class.	13 - 17 March
3er deliverable	10th class.	10 - 14 April
4º delivarable MANDATORY	13 <sup>th</sup> class	2 - 5 May

Theory exams Ordinary May/June?? Extraordinary July??

## 1st Kahoot!

Important: Use your Student ID to login: UOxxx If you are disconnected, connect again with UOxxx\_1, UO\_xxx\_2,... Course attendance will be taken from Kahoot! reports

### **End of presentation**

# Schedule

Subjects	Total hours	Onsite activities					Offsite activities			
		Lectures	Seminars	Lab sessions	Group tutories	Assessment sessions	Total	Work group	Individual work	Total
1 (Concepts)	40	7	2	4	1	1	15	15	10	25
2 (Taxonomies)	110	14	5	24	1	1	45	45	20	65
Total	150	21	7	28	2	2	60	60	30	90