340625 - TEIN-R3P01 - Internet Technologies

Coordinating unit: 340 - EPSEVG - Vilanova i la Geltrú School of Engineering
Teaching unit: 701 - AC - Department of Computer Architecture
Academic year: 2016
Degree: MASTER’S DEGREE IN AUTOMATIC SYSTEMS AND INDUSTRIAL ELECTRONICS (Syllabus 2012). (Teaching unit Optional)
ECTS credits: 5
Teaching languages: Catalan, Spanish, English

Teaching staff
Coordinator: Xavier Masip Bruin
Others: Xavier Masip Bruin

Prior skills
Basic knowledge in networking

Requirements
No requisites required

Degree competences to which the subject contributes

Specific:
4. CB10 - Skills that enable to continue studying in a way that should be self-directed and autonomous
5. CB6 - Having the knowledge and understanding to provide a basis or opportunity for originality in developing and/or applying ideas, sometimes in a research context
6. CB7 - Students can apply their knowledge and their ability to solve problems in new or unfamiliar contexts within broader (or multidisciplinary) contexts related to their field of study
7. CB9 - Students can communicate their conclusions, knowledge and rationale underpinning these, to skilled and unskilled public in a clear and unambiguous way
8. CC01 - Ability to research, design, develop and characterize advanced control systems that enable the dynamic system to behave according to the operational performance requirements.

Transversal:
1. 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.
2. TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.

Teaching methodology
Theoretical sessions by the professor as well as interactive team work sessions to discuss the proposed miniprojects

Learning objectives of the subject
Improve knowledge on networking aspects with a clear focus on both, solidifying basic networking concepts and introducing new research trends dealing with current Internet weaknesses. The knowledge introduced in the last theoretical sessions is industrial-oriented, aimed at showing how new technologies may contribute to substantially improve monitoring processes and equipment automatization.
### Study load

<table>
<thead>
<tr>
<th></th>
<th>Hours large group:</th>
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<th>Hours medium group:</th>
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<th>Hours small group:</th>
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<th>Guided activities:</th>
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<th>Self study:</th>
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<tbody>
<tr>
<td><strong>Total learning time:</strong></td>
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<td>0.00%</td>
<td>90h</td>
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## 1. Internet: Weaknesses and limitations

**Description:**
Clear and deep description of the current state-of-the-art in Internet, with an strong effort in showing the impact in the industrial sector. We aim at showing how new technologies may be developed in industrial environments and what the main problems yet open in this area are.

**Related activities:**
- MP1: Building monitoring system
- MP2: Vehicle connectivity platform

**Specific objectives:**
- Provide knowledge enough about the set of reasons limiting the deployment of new services and apps, so paving the path to find out strategies to overcome the undesirable effects

**Learning time:** 2h
- Theory classes: 2h

## 2. Network parallelizing: Cloud and fog

**Description:**
Definition of cloud, fog, and the different systems and devices enabling a suitable and efficient distribution of the overall smartness from the edge device up to the traditional cloud.
- Resources management
- Existing problems and research trends

**Related activities:**
- MP1: Building monitoring system
- MP2: Vehicle connectivity platform

**Specific objectives:**
- Introduce the student to the cloud and fog concepts as well as to the diversity of scenarios where these concepts are pretty useful
- Analyze applicability scenarios focused on smart cities and intelligent transportation systems

**Learning time:** 2h
- Theory classes: 2h
### 3. New business models

**Description:**
Introduce the student to the new business models leveraging TIC evolution
Provide a comprehensive understanding of the different market opportunities and market segments to come

**Related activities:**
MP1: Building monitoring system
MP2: Vehicle connectivity platform

**Specific objectives:**
Get a good knowledge about the different existing and to come market opportunities as well as a good knowledge on the expected market evolution and trend.

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**Learning time:** 1h
Theory classes: 1h

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**Qualification system**

Final mark computed as:
FINAL MARK = 0.25 x (Oral presentation) + 0.75 x (MP)

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**Bibliography**