# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

| IDENTIFYIN<br>Video and | <u> </u>  |                     |      |            |
|-------------------------|---|---------------------|------|------------|
| Subject                 | Video and   |                     |      |            |
| Subject                 | Television  |                     |      |            |
| Code                    | V05G301V01329   |                     |      |            |
| Study                   | Grado en Ingeniería   |                     |      |            |
| programme               | de Tecnologías de   |                     |      |            |
|                         | Telecomunicación  |                     |      |            |
| Descriptors             | ECTS Credits  | Choose              | Year | Quadmester |
|                         | 6   | Optional            | 3rd  | 1st        |
| Teaching                | #EnglishFriendly  |                     |      |            |
| language                | Spanish   |                     |      |            |
|                         | Galician  | ,                   |      |            |
| Department              |   |                     |      |            |
| Coordinator             | Martín Rodríguez, Fernando  |                     |      |            |
| Lecturers               | Martín Rodríguez, Fernando  |                     |      |            |
| E-mail                  | fmartin@uvigo.es  |                     |      |            |
| Web                     | http://https://moovi.uvigo.gal/   |                     |      |            |
| General                 | (*)(*) This subject develops nowadays available video technology: video saving on magnetic and/or optic |                     |      |            |
| description             | media, digital television over different transmission r   | media (terrestrial, |      |            |
|                         | satellite, cable and IP) and television networks.   |                     |      |            |
|                         | English Friendly subject,   |                     |      |            |
|                         | International students may request from the teacher   | S:                  |      |            |
|                         | a) materials and bibliographic references in English,   |                     |      |            |
|                         | b) tutoring sessions in English,  |                     |      |            |
|                         | c) exams and assessments in English.  |                     |      |            |

## **Training and Learning Results**

Code

- B5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- B6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- C34 CE34/SI1The ability to construct, exploit and manage telecommunication services and applications, such as receiving, digital and analogical treatment, codification, transporting and representation, processing, storage, reproduction, management and presentation of audiovisual and multimedia information services.
- C35 CE35/SI2 The ability to analyze, specify, carry out and maintain systems, equipments, heads and installations of TV, audio and video for mobile and fixed environments.

| Expected results from this subject  |    | Training and Learning |  |  |
|---|----|-----------------------|--|--|
|   |    | Results               |  |  |
| Analyzing the influence of coding parameters on compression and quality results. Making               | B6 | C34                   |  |  |
| calculations necessary for the design and installation of TV networks of different types.             |    | C35                   |  |  |
| Choosing appropriate saving formats for each need. Choosing appropriate equipment to work with        | B5 | C34                   |  |  |
| such formats.   |    | C35                   |  |  |
| Choosing the most suitable formats for image and video.   | В6 | C34                   |  |  |
|   |    | C35                   |  |  |
| Writing intra-building video distribution projects and monitoring their installation process. Testing | В6 | C34                   |  |  |
| and correcting problems in existing systems.  |    | C35                   |  |  |
| Designing and implementing interactive TV projects.   | В6 | C34                   |  |  |
|   |    | C35                   |  |  |
| Applying and analyzing different multimedia systems: videoconferencing, streaming, audiovisual        | B5 | C34                   |  |  |
| databases, synchronization, metadata processing, multimedia content exchange.                         |    | C35                   |  |  |

#### Contents

| -   | _      |    |   |
|-----|--------|----|---|
| - 1 | $\sim$ | nı |   |
| - 1 | v      | v  | L |

| 1                              |  |
|--------------------------------|--|
| Still image and video formats. | <ul> <li>Still Image: JPEG.</li> <li>Intra-Frame video formats.</li> <li>Simple video formats: H.261 &amp; MPEG.</li> <li>Contemporary video formats. H.26x, MPEG-x.</li> <li>Video saving: file formats, multimedia containers, magnetic tape formats, optical formats.</li> <li>3D formats.</li> </ul> |
| Video distribution.            | <ul> <li>Video on the Internet: smartTV and interactive TV, HBBTV, real-time protocols: RTP, RTCP, SRTP, RTSP.</li> <li>Digital Video Broadcasting (DVB): DVB-S, DVB-T, DVB-C, DVB distribution networks.</li> </ul>   |
| Practical content 1.           | Practical work based on informatics/programming and about themes from the course. Probably, it will be divided into several exercises.   |
| Practical content 2.           | Desing of an intra-building TV network for a real example.   |

| Planning                                  |                 |                             |             |
|---|-----------------|-----------------------------|-------------|
|   | Class hours     | Hours outside the classroom | Total hours |
| Lecturing                                 | 21              | 42                          | 63          |
| Practices through ICT                     | 12              | 9                           | 21          |
| Mentored work                             | 7               | 49.5                        | 56.5        |
| Objective questions exam                  | 0.5             | 1.5                         | 2           |
| Report of practices, practicum and extern | nal practices 0 | 6                           | 6           |
| Essay questions exam                      | 1.5             | 0                           | 1.5         |
|   |                 |                             |             |

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

| Methodologies         |   |
|-----------------------|---|
|                       | Description   |
| Lecturing             | Professor makes presentation of contents, encouraging critical discussion. Algorithm and                |
|                       | procedures teoretical basis are exposed. Related competencies: CG5, CG6, CE34, CE35.                    |
| Practices through ICT | Small projects are suggested. Work in pairs. Well founded solutuions must be obtained, choosing         |
|                       | appropriate methods and coming to a valid solution. Related competencies: CG5, CG6, CE34, CE35.         |
|                       | Software to be used: MATLAB, free CAD application.  |
| Mentored work         | A project of a different type is proposed. It will be designed to be carried out by a small group. Work |
|                       | takes into account both the technical aspects of the project and the group organization issues.         |
|                       | Skills worked: CG5, CG6, CE34, CE35.  |

| Personalized assistance |  |  |  |
|-------------------------|--|--|--|
| Methodologies           | Description  |  |  |
| Lecturing               | Query and answer in the classroom and, if necessary, at the office. https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-martin-rodriguez   |  |  |
| Practices through ICT   | Query and answer in the classroom and, if necessary, at the office (previous appointment). Help via e-mail. https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-martin-rodriguez |  |  |
| Mentored work           | Query and answer at the office (with previous appointment). Help via e-mail. https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-martin-rodriguez                                |  |  |

| Assessment  |  |               |          |                                 |
|---|--|---------------|----------|---------------------------------|
|   | Description  | Qualification | Le       | ining and<br>earning<br>Results |
| Mentored work   | These are small projects that are subject to follow-up meetings in C groups. In these meetings the status of the work is analyzed, including the qualification that they would deserve at that time. Improvements will be proposed that can be carried out in non presentrially. | 25            | B5<br>B6 | C34<br>C35                      |
| Objective questions exam                                    | Multiple choice tests, performed on finishig each theory unit.   | 10            | B5<br>B6 | C34<br>C35                      |
| Report of practices,<br>practicum and external<br>practices | Final version of works carried out in computer lab. sessions (groups B).   | 25            | B5<br>B6 | C34<br>C35                      |
| Essay questions exam  | Final written exam in time and place according to school official scheduling.  | 40            | B5<br>B6 | C34<br>C35                      |

# Other comments on the Evaluation

Students can decide if they want only a final exam (global evaluation) or continuous evaluation (according to the procedure described above). The decision can be taken at the time for final exam: students can sign to resign from their continuous evaluation marks. At the time of joining a C group to carry out the supervised work, they must send an e-mail to record their decision to opt for continuous evaluation.

In the extraordinary call, they can again choose between continuous assessment and the final exam, but taking into account that::

- The qualification from test and lab reports is the same of the first call.
- That qualification is only valid within the present academic year.

End of Grade Call: in this exam call, we will proceed as in the case of students that have not fulfilled the continuous assessment process.

In case of detecting any kind of plagiarism in any of the tests (short tests, partial and final exams, lab. reports), the qualification will be FAIL (0) and this fact will be communicated to the school regents for taking the appropriate actions.

#### Sources of information

#### **Basic Bibliography**

Ulrich Reimers, **DVB:** the family of international standards for digital video broadcasting, 2, Springer, 2005
José Luis Fernández Carnero, Antonio Suárez Perdigón, **Televisión y radio analógica y digital : sistemas para la recepción y distribución de las comunicaciones y los servicios en edificios y viviendas, 1, Televés, 2004
Complementary Bibliography** 

Tomás Perales Benito, **Radio y Televisión Digitales: Tecnología de los Sistemas DAB, DVB, IBUC y ATSC**, 1, Creaciones Copyright, 2005

Mark Massel, Digital Television: Dvb-T Cofdm And Atsc 8-Vsb, 2, Digitaltvbooks.com, 2008

Walter Fischer, **Digital video and audio broadcasting technology : a practical engineering guide**, 3, Springer, 2010 lain E. G. Richardson, **H.264 and MPEG-4 video compression : video coding for next generation multimedia**, 1, Wiley, 2003

## Recommendations

#### Subjects that it is recommended to have taken before

Fundamentals of Sound and Image/V05G301V01209
Digital Signal Processing/V05G301V01205