# Universida<sub>de</sub>Vigo

#### Subject Guide 2021 / 2022

| IDENTIFYIN  | *                                     |                       |                    |               |                   |
|-------------|---------------------------------------|-----------------------|--------------------|---------------|-------------------|
|             | and control fundamentals              |                       |                    |               |                   |
| Subject     | Automation and                        |                       |                    |               |                   |
|             | control                               |                       |                    |               |                   |
|             | fundamentals                          |                       |                    |               |                   |
| Code        | V12G350V01403                         |                       |                    |               |                   |
| Study       | Grado en                              |                       |                    |               |                   |
| programme   | Ingeniería en                         |                       |                    |               |                   |
|             | Química Industrial                    |                       |                    |               |                   |
| Descriptors | ECTS Credits                          |                       | Choose             | Year          | Quadmester        |
|             | 6                                     |                       | Mandatory          | 2nd           | 1st               |
| Teaching    | Spanish                               |                       |                    |               |                   |
| language    | English                               |                       |                    |               |                   |
| Department  |                                       |                       |                    |               |                   |
| Coordinator | Espada Seoane, Angel Manuel           |                       |                    |               |                   |
| Lecturers   | Espada Seoane, Angel Manuel           |                       |                    |               |                   |
|             | Manzanedo García, Antonio             |                       |                    |               |                   |
| E-mail      | aespada@uvigo.es                      |                       |                    |               |                   |
| Web         | http://moovi.uvigo.gal/               |                       |                    |               |                   |
| General     | In this matter present the basic co   | oncepts of the system | ns of industrial a | utomation and | of the methods of |
| description | control, considering like central el  |                       |                    |               |                   |
|             | the industrial controller, respective | ely.                  |                    |               | -                 |
|             | ·                                     | •                     |                    |               |                   |
| Skills      |                                       |                       |                    |               |                   |
| JKIIIS      |                                       |                       |                    |               |                   |

| - | _  | - | - |   | - |
|---|----|---|---|---|---|
| r | ٦. | ~ |   | 1 |   |
| ι |    |   |   | 1 | e |

B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

C12 CE12 Know the fundamentals of automation and control methods.

D2 CT2 Problems resolution.

D3 CT3 Oral and written proficiency.

D6 CT6 Application of computer science in the field of study.

D9 CT9 Apply knowledge.

D16 CT16 Critical thinking.

D17 CT17 Working as a team.

D20 CT20 Ability to communicate with people not expert in the field.

| Expected results from this subject   | Tr | aining and                       | Loorning                     |  |
|--|----|----------------------------------|------------------------------|--|
| Expected results from this subject   |    | Training and Learning<br>Results |                              |  |
| Purchase a global and realistic vision of the current scope of industrial automation systems.  | B3 | C12                              | D17<br>D20                   |  |
| Know which are the constitutive elements of an industrial automation system, its sizing and as they work.  | B3 | C12                              | D2<br>D6<br>D20              |  |
| Knowledge applied on the programmable logic controllers, its programming and its application to industrial automation systems.   | B3 | C12                              | D2<br>D6<br>D9<br>D16<br>D17 |  |
| General knowledge on the continuous control of dynamic systems, of the main tools of simulation of continuous systems and of the main devices of process control with greater interest to industria level. |    | C12                              | D3<br>D6<br>D17<br>D20       |  |
| General concepts of the technicians of industrial controllers tuning.  | B3 | C12                              | D2<br>D9<br>D16              |  |

| Contents   |   |
|--|---|
| Торіс  |   |
| 1. Introducción to industrial automation and               | 1.1 Introducción to automation of tasks.                                  |
| elements of automation.                                    | 1.2 Types of control.   |
|  | 1.3 The programmable logic controller.                                    |
|  | 1.4 Diagrama of blocks. Elements of the PLC.                              |
|  | 1.5 Cycle of operation of the PLC. Time of cycle.                         |
|  | 1.6 Ways of operation.  |
| 2. Languages and programming technics of                   | 2.1 Binary, octal, hexadecimal, BCD systems. Real numbers.                |
| programmable logic controllers.                            | 2.2 Access and adressing to periphery.                                    |
| programmable logic controllers.                            | 2.3 Instructions, variables and operating.                                |
|  | 2.4 Forms of representation of a program.                                 |
|  | 2.5 Types of modules of program.  |
|  |   |
|  | 2.6 linear Programming and estructurada.                                  |
|  | 2.7 Variables binarias. Entrances, exits and memory.                      |
|  | 2.8 Binary combinations.  |
|  | 2.9 Operations of allocation.   |
|  | 2.10 Timers and counters.   |
|  | 2.11 Operations aritméticas.  |
| 3. Tools for sequential systems modelling.                 | 3.1 Basic principles. Modelling technics.                                 |
|  | 3.2 Modelling by means of Petri Networks.                                 |
|  | 3.2.1 Definition of stages and transitions. Rules of evolution.           |
|  | 3.2.2 Conditional election between several alternatives.                  |
|  | 3.2.3 Simultaneous sequences. Concurrence. Resource shared.               |
|  | 3.3 Implementation of Petri Networks.                                     |
|  |   |
|  | 3.3.1 Direct implementation.  |
|  | 3.3.2 Normalised implementation (Grafcet).                                |
|  | 3.4 Examples.   |
| 4. Control systems introduction.                           | 4.1 Systems of regulation in open loop and closed loop.                   |
|  | 4.2 Control typical loop. Nomenclature and definitions.                   |
| 5. Representation, modelling and simulation of             | 5.1 Physical systems and mathematical models.                             |
| continuous dynamic systems.                                | 5.2.1 Mechanical systems.   |
| , ,  | 5.2.2 Electrical systems.   |
|  | 5.2.3 Others.   |
|  | 5.3 Modelling in state space.   |
|  | 5.4 Modelling in transfer function. Laplace transform. Properties.        |
|  | Examples.   |
|  |   |
| C. An all size of a set in some damage is all such as a    | 5.5 Blocks diagrams.  |
| <ol><li>Analysis of continous dynamical systems.</li></ol> | 6.1 Stability.  |
|  | 6.2 Transient response.   |
|  | 6.2.1 First order systems. Differential equation and transfer function.   |
|  | Examples.   |
|  | 6.2.2 Second order systems. Differential equation and transfer function.  |
|  | Examples.   |
|  | 6.2.3 Effect of the addition of poles and zeros.                          |
|  | 6.3 Systems reduction.  |
|  | 6.4 Steady-state response.  |
|  | 6.4.1 Steady-state errors.  |
|  | 6.4.2 Input signals and system type.                                      |
|  | 6.4.3 Error constants.  |
| 7 DID controllor Daramators tunning of industrial          | 7.1 Basic control actions. Proportional effects, integral and derivative. |
| -  |   |
| controllers.   | 7.2 PID controller.   |
|  | 7.3 Empirical methods of tuning of industrial controllers.                |
|  | 7.3.1 Open loop tuning: Ziegler-Nichols and others.                       |
|  | 7.3.2 Closed loop tuning: Ziegler-Nichols and others.                     |
|  | 7.4 Controllers design state space. Pole assigment.                       |
| P1. Introduction to STEP7.                                 | Introduction to the program STEP7, that allows to create and modify       |
|  | programs for the Siemens PLC S7-300 and S7-400.                           |
| P2. Programming in STEP7.                                  | Modelling of simple automation system and implementation in STEP7         |
|  | using binary operations.  |
| P3. Implementation of PN in STEP7.                         | Petri Networks modelling of simple automation system and introduction to  |
| PS. Implementation of PN In STEP7.                         |   |
| <b>DA DULA I III</b>                                       | the implementation of the same in STEP7.                                  |
| P4. PN Modelling and implementation in STEP7.              | Petri Networks modelling of complex automation system and                 |
|  | implementation of the same in STEP7.                                      |
| P5. GRAFCET modelling and implementation with              | Petri Networks normalised modelling and implementation with S7-Graph.     |
| S7-Graph.  |   |
| P6. Control systems analysis with MATLAB.                  | Introduction to the control systems instructions of the program MATLAB.   |
|  |   |
|  |   |

| P7. Introduction | to SIMULINK. |
|------------------|--------------|
|------------------|--------------|

| P7. Introduction to SIMULINK.                     | Introduction to SIMULINK program, an extension of MATLAB for dynamic<br>systems simulation.   |
|---|---|
| P8. Modelling and transient response in SIMULINK. | Modelling and simulation of control systems with SIMULINK.  |
| P9. Empirical tuning of an industrial controller. | Parameters tuning of a PID controller by the methods studied and<br>implementation of the control calculated in an industrial controller. |

| Planning                                  |                              |                              |                             |
|---|------------------------------|------------------------------|-----------------------------|
|   | Class hours                  | Hours outside the            | Total hours                 |
|   |                              | classroom                    |                             |
| Laboratory practical                      | 18                           | 30                           | 48                          |
| Problem solving                           | 0                            | 15                           | 15                          |
| Lecturing                                 | 32.5                         | 32.5                         | 65                          |
| Essay questions exam                      | 3                            | 19                           | 22                          |
| *The information in the planning table is | for guidance only and does n | ot take into account the het | erogeneity of the students. |

| Methodologies        |  |
|----------------------|--|
|                      | Description  |
| Laboratory practical | Different activities aimed to apply the concepts learned during the lectures.  |
| Problem solving      | The professor is going to solve in class some problems and exercises. The students need to solve similar exercises on their own to obtain the capabilities needed. |
| Lecturing            | Include the professor lectures about the contents of the subject.  |

| Personalized assist     | Personalized assistance   |  |  |  |
|-------------------------|---|--|--|--|
| Methodologies           | Description   |  |  |  |
| Lecturing               | For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement. |  |  |  |
| Laboratory practical    | For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement. |  |  |  |
| Problem solving         | For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement. |  |  |  |
| Tests                   | Description   |  |  |  |
| Essay questions<br>exam | For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement. |  |  |  |

|                         | Description  | Qualification | ιT  | raining | g and                               |
|-------------------------|--|---------------|-----|---------|-------------------------------------|
|                         |  |               | Lea | rning   | Results                             |
| Laboratory<br>practical | It will evaluate each practice of laboratory between 0 and 10 points, in<br>function of the fulfillment of the aims fixed in the billed of the same and of<br>the previous preparation and the attitude of the students. Each practical will<br>be able to have distinct weight in the total note. | 20            | B3  | C12     | D3<br>D6<br>D9<br>D16<br>D17<br>D20 |
| Essay questions<br>exam | Final examination of the contents of the matter, that will be able to include problems and exercises, with a punctuation between 0 and 10 points.  | 80            | B3  | C12     | D2<br>D3<br>D16                     |

## Other comments on the Evaluation

- Continous Assesment of student work practices along established laboratory sessions will be held in the semester, with the assistance to them mandatory. In the case of not overcome, a review of practices, conditioned to having passed the script

test, will take place in the second call, on a date after the script test, in one or more sessions and including the contents not passed in ordinary practice sessions.

- The assessment of the practices for students who officially renounces Continuous Assessment will be carried out in a review of practices, conditioned to having passed the script test, in the two calls, on a date after the script test, in one or more sessions and including the same contents of the ordinary practice sessions.

- It may demand previous requirements to the realisation of each practice in the laboratory, so that they limit the maximum qualification to obtain.

- It must pass both tests (script and practices) to pass the matter, give the total score at the rate indicated above. In case of no longer than two or one test, scaling may be applied to partial notes that the total does not exceed 4.5.

- In the final exam may establish a minimum score on a set of issues to overcome.

- In the second call of the the same course, students should examine the tests (script and/or practices) not passed in the first one, with the same criteria of that.

- According to the Rule of Continuous Assessment, the subject students to Continuous Assessment that present to some activity evaluable collected in the Teaching Guide of the matter, will be considered like "presented".

- Ethical commitment: student is expected to present an adequate ethical behavior. If you detect unethical behavior (copying, plagiarism, unauthorized use of electronic devices, and another ones), it follows that the student does not meet the requirements for passing the subject. In this case the global qualification in the present academic course will be of suspense (0.0).

### Sources of information

#### Basic Bibliography

E.MANDADO, J.MARCOS, C. FERNANDEZ, J.I.ARMESTO, Autómatas Programables y Sistemas de Automatización, 1ª, Marcombo, 2009

MANUEL SILVA, Las Redes de Petri en la Automática y la Informática, 1ª, AC, 1985

R. C. DORF, R. H. BISHOP, Sistemas de Control Moderno, 10ª, Prentice Hall, 2005

**Complementary Bibliography** 

PORRAS A., MONTANERO A., Autómatas programables : fundamento, manejo, instalación y prácticas, McGraw-Hill, 2003

ROMERA J.P., LORITE J.A., MONTORO S., Automatización : problemas resueltos con autómatas programables, 4ª, Paraninfo, 2002

BARRIENTOS, ANTONIO, Control de sistemas continuos: Problemas resueltos, 1ª, McGraw-Hill, 1997 OGATA, KATSUIKO, Ingeniería de Control Moderna, 5ª, Pearson, 2010

#### Recommendations

#### Subjects that continue the syllabus

Product design and communication, and automation of plant elements/V12G380V01931

#### Subjects that are recommended to be taken simultaneously

Electronic technology/V12G380V01404

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

Computer science: Computing for engineering/V12G380V01203 Mathematics: Calculus II and differential equations/V12G380V01204 Fundamentals of electrical engineering/V12G380V01303

#### **Other comments**

- Requirements: To enrol in this subject is necessary to had surpassed or well be enrolled of all the subjects of the inferior courses to the course in the that is summoned this subject.

#### Contingency plan

#### Description

Considering the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University establishes an extraordinary planning that will be activated when the administrations and the institution determine it. It is based on safety, health and responsibility, and it guarantees teaching in an online or semi-presential modalities. These already planned measures will guarantee, at the required time, the development of teaching in a more agile and effective way, because they will be known in advance by students and teachers through the standardized tool for teaching guides DOCNET

=== ADAPTATION OF THE METHODOLOGIES ===

\* Teaching Methodologies that keep

- Lecturing.
- Problem solving.

- Laboratory practices without use of instrumentation.

\* Teaching methodologies that modify

- Laboratory practices with use of instrumentation: will be replaced by activities in virtualized environments.

\* Adaptation of tutorial sessions and personalized attention

The tutorial sessions may be carried out by telematic means (email, videoconference, FAITIC forums, ...) with prior agreement.

=== ADAPTATION OF THE EVALUATION ===

Keep the type of proofs and his weighting in the final qualification, adapting his realization to the circumstances.