Universida_{de}Vigo

Subject Guide 2018 / 2019

| | | | Si | ubject Guide 2018 / 2019 |
|----------------------|--|-----------------------|-------------------|--------------------------|
| | | | | |
| IDENTIFYIN | G DATA | | | |
| Project | | | | |
| Subject | Project | | | |
| Code | V11G200V01701 | | | |
| Study | (*)Grao en | | | |
| programme | Química | | | |
| Descriptors | ECTS Credits | Choose | Year | Quadmester |
| | 6 | Mandatory | 4th | 1st |
| Teaching language | Spanish | | | |
| Department | Chemical Engineering | | | |
| Coordinator | González de Prado, Begoña | | | |
| Lecturers | González de Prado, Begoña | | | |
| | Morandeira Conde, Lois | | | |
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| Web | | | | |
| General | "Machine translation into english of the original tea | | | |
| description | The main aim of this subject is to give the students | | | |
| | of projects in the field of the Chemistry. With the ki | | | |
| | affine matters, the student has to be able to develo student has to be able to draft, schedule, execute a | | | |
| | student has to be able to drait, schedule, execute a | | projects in the | field of the chemistry |
| | | | | |
| Competenc | les | | | |
| Code | | <u> </u> | | |
| | nowledge and understanding to solve basic problem | | d qualitative nat | ture |
| | e, interpret and synthesize data and chemical inform | | | |
| | and perform computational calculations with chemi | | | |
| | oral and written scientific material and scientific arg | | lized audience | |
| | ize and analyze new problems and plan strategies to | | | |
| | nicate orally and in writing in at least one of the offic | cial languages of the | e University | |
| | ndependently | | | |
| | and manage information from different sources | | | |
| | prmation and communication technologies and mana | | | he and date |
| | thematics, including error analysis, estimates of orde | ers of magnitude, co | prrect use of uni | ts and data |
| | ntations | | | |
| | neoretical knowledge in practice | | | |
| D8 Teamw | | | | |
| | dependently d manage time properly | | | |
| | | | | |
| D13 Make d | | | | |
| | and synthesize information and draw conclusions | nacalf | | |
| | e critically and constructively the environment and c | mesen | | |
| | an ethical commitment | agamant | | |
| DT1 Develo | concern for environmental aspects and quality mar | lagement | | |

D18 Generate new ideas and show initiative

Learning outcomes

Expected results from this subject

Training and Learning Results

| Evaluate the feasibility of the realisation of a project related with the competitions of a chemist | C20 C23 C24 | D1 D4 D5 D7 D8 D9 D12 D13 D14 D15 D16 |
|---|---------------------------------|---|
| *Recopilar And analyse the necessary information for the realisation of the project in Chemistry, including normative appearances and of market | C20 C22 C23 C24 | D4 D5 D8 D9 D12 D13 D14 D15 D16 |
| Organise and manage the diverse stages of realisation of a project in Chemistry | C20 C23 C24 | D3 D5 D7 D8 D9 D12 D13 D14 D15 D16 D17 D18 |
| Define the suitable scope of a project, taking into account technical appearances, economic, geographic and environmental | C19 C20 C22 C23 C24 | D1 D3 D4 D6 D7 D8 D9 D13 D14 D17 D18 |
| Realise the calculations associated to the development of a project | C19 C20 C22 | D3 D7 D8 D9 D12 D14 |
| Estimate the costs and potential profitability of a project | C19 C20 C22 | D3 D6 D7 D9 D14 D15 |
| Analyse the environmental implications of a project, and propose preventive measures and of improvement if it was necessary | C19 C20 C22 C24 | D1 D7 D8 D9 D12 D14 D16 D17 |

| Evaluate the potential impact (environmental, socioeconomic) of a project | C19 C20 C23 C24 | D1 D3 D4 D5 D7 D8 D9 D12 D13 D15 D16 D17 |
|--|--------------------------|---|
| Elaborate technical reports very structured and drafted and present the same using the audiovisual means more suitable | C20 C23 C24 | D18 D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D18 |

| Contents | |
|--|--|
| Торіс | |
| Subject 1. The projects in chemistry | Professional competitions of the chemists. |
| | Definition and aims of a Project. *Caracteristicas. |
| | Stages and classification of a Project. |
| | Organisation. |
| | Norms, regulations and legislation |
| Subject 2. Design of a project | *Analisis Preliminary of feasibility and alternative |
| | Study of market |
| | Size of the project |
| | Location |
| | Approach of a project |
| Subject 3. Engineering of the project | Development of a project, stages, calculations, diagrams of flow and |
| | balances. |
| | Teams |
| Subject 4. Economic evaluation of a project | Investment. |
| | Costs of production and management |
| | Profitabilities |
| | Analysis of risk |
| Subject 5. Environmental evaluation of a project | Preventive |
| | Measured pollution and/or of correction |
| | Waste |
| | Cycle of Life |
| Subject 6. Documentation of a project | Memory |
| | Methods |
| | Norms |
| | |

| Planning | | | |
|---|------------------------------|--------------------------------|-----------------------------|
| | Class hours | Hours outside the classroom | Total hours |
| Lecturing | 13 | 22 | 35 |
| Seminars | 22 | 58 | 80 |
| Problem solving | 2 | 7 | 9 |
| Presentation | 2 | 5 | 7 |
| Objective questions exam | 0 | 4 | 4 |
| Essay questions exam | 3 | 8 | 11 |
| Essay | 0 | 4 | 4 |
| *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 | |

| Lecturing | The sessions *magistrales are theoretical classes to all the group in 13 weeks and of an hour of length (13 *x 1 *h/*sem). They will consist in the exhibition by part of the professor of the most fundamental appearances of each subject, taking like base the available documentation in the platform FEAR. The students will have to work, before each session, the material that provides him the professor related with the content that will treat in each subject. |
|-----------------|---|
| Seminars | They will give to groups reduced, in 13 weeks (13 *x 2 *h/*sem). The students, with the support of the professor, will realise concrete projects (total or partial) of industrial installations, applying the knowledges purchased in the career. They will use computer programs of simulation to build and design the projects realised. It will realise in the classroom of computing. |
| Problem solving | In each subject, that was necessary, will put to disposal of the students a bulletin of problems. Some of these problems will resolve in class and others will have to be resolved by the students of individual form and deliver them so that they are corrected by the professor. |
| Presentation | The students of individual form or in group, will have to realise a short exhibition on the results obtained, a discussion of the results together with the conclusions of the project developed along the course |

| Personalized attention | n |
|-----------------------------|--|
| Methodologies | Description |
| Lecturing | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Problem solving | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Seminars | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Presentation | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Tests | Description |
| Objective questions exam | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Essay questions exam | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| Essay | It will give them to know to the students, to principle of course, the schedules of *tutorías in which they will resolve the doubts that exist regarding the theory, problems and works. |
| | |

| Assessment | | | | |
|-----------------------------|---|---------------|--------------------------|--|
| | Description | Qualification | | ing and |
| | | | | ng Result |
| Problem solving | The students will have to deliver, in the terms indicated, the problems proposed | 5 | C19 C20 C22 C24 | D3 D4 D6 D7 D8 D9 D12 D14 D15 D18 |
| Presentation | The students will realise an exhibition of the project realised | 10 | C23 | D18 D1 D3 D5 D8 D9 D12 D14 |
| Objective questions exam | They will realise two test type test along the course. One when finalising the two first subjects and the another when finalising the subject 3. The length of the same will be between 20 minutes and 1 hour | 10 | C19 | D3 D7 D9 D12 D14 |
| Essay questions exam | It will realise a long proof of all the matter of the *asignatura | 35 | C19 | D3 D7 D9 D12 D14 |

| D18 | Essay | The students will realise and will deliver in the dates indicated, all the parts of the project that proposes him to principle of course | 40 | C20 C22 C24 | D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15 D16 D17 D18 |
|-----|-------|--|----|-------------------|---|
|-----|-------|--|----|-------------------|---|

Other comments on the Evaluation

FIRST ANNOUNCEMENT&*nbsp;To

surpass the *asignatura is compulsory to obtain, like minimum 50% of

the qualification assigned to the total realisation of the project (project, seminars and

presentation/exhibition), being necessary, besides reach like minimum a 3

on 10 points in the final proof to take into account the other elements of

evaluation.CONDITION

OF PRESENTED: The participation of the student in any one of the proofs

written, the delivery of some work, or the assistance to two or&*nbsp; more sessions of seminar &*nbsp;it will involve the condition of presented and therefore

the allocation of a qualification&*nbsp;SECOND ANNOUNCEMENTIn this

announcement the students will have to present to those parts of the *asignatura that have not been surpassed

previously. Ethical commitmentit expects that the present student a suitable ethical behaviour. In case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, for example), will consider that the student does not gather the necessary requirements to surpass the matter.

Sources of information

Basic Bibliography

J. Frank Valle-Riestra, **Project evaluation in the chemical process industries**, McGraw-Hill, 1983

Manuel de Cos Castillo, **Teoría General del Proyecto**, Editorial Síntesis, 1997

H.F. Rase y M.H. Barrow, Ingeniería de proyectos para plantas de procesos, CECSA, 1977

Complementary Bibliography

Luis Cabra, Antonio de Lucas, Fernando Ruiz y María Jesús Ramos, **Metodologías del diseño aplicado y gestíon de proyectos para ingenierios químicos**, Ediciones de la Universidad de Castilla-La Mancha., 2010

Arturo Jimenez Gutiérrez, Diseño de procesos en ingeniería química., Editorial Reverté, 2003

Nassir Sapag Chain, Reinaldo Sapag Chain., Preparación y evaluación de proyectos., Mc-Graw-Hill., 2000

J.M. Smith, H.C. Van Ness, M.M. Abbott., Introducción a la termodinámica en Ingeniería Química., Mc Graw-Hill., 2007 A. Vian., El pronóstico económico en química industrial., Alhambra., 1975

Eliseo Gómez, Domingo Gómez, Pablo Aragonés, Miguel Angel Sanchez, Domingo López., **Cuadernos de Ingeniería de Proyectos I.**, Universidad Politécnica de Valencia., 1997

Recommendations

Subjects that continue the syllabus

Industrial chemistry/V11G200V01904

Subjects that it is recommended to have taken before

Chemical engineering/V11G200V01502