

## COURSE DATA

Data Subject				
Code	40539			
Name	Learning and teaching subjects in the specialties of technology and industrial processes			
Cycle	Master's degree			
ECTS Credits	16.0			
Academic year	2023 - 2024			
Study (s)				
Degree		Center	Acad. Period year	
2024 - M.U. en Profesor/a de Educación Secundaria 09-V.1		Faculty of Teacher Training	1 Annual	
Subject-matter				
Degree		Subject-matter	Character	
2024 - M.U. en Profesor/a de Educación Secundaria 09-V.1		47 - Learning and teaching subjects Optional in the specialties of technology and industrial processes		
Coordination				
Name		Department	17/	
LLOPIS ALONSO, FRANCISCO		245 - Chemical Engineering		

## SUMMARY

This subject deals with the study of the Spanish education system and its development and regulations. The organization of schools in secondary education within the specialty of Technology and Vocational Training. The secondary curriculum, educational and cultural value of Technology. We will work to deepen and reformulation of the contents of the materials in the context of the curriculum of high school, contemplating his interest and relevance and implications in different areas, and mainstreaming in the areas of specialty.



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# **PREVIOUS KNOWLEDGE**

#### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

#### **Other requirements**

## **OUTCOMES**

#### 2024 - M.U. en Profesor/a de Educación Secundaria 09-V.1

- Conocer los contenidos curriculares de las materias relativas a la especialización docente correspondiente, así como el cuerpo de conocimientos didácticos en torno a los procesos de enseñanza y aprendizaje respectivos. Para la formación profesional se incluirá el conocimiento de las respectivas profesiones.
- Planificar, desarrollar y evaluar el proceso de enseñanza y aprendizaje potenciando procesos educativos que faciliten la adquisición de las competencias propias de las respectivas enseñanzas, atendiendo al nivel y formación previa de los/as estudiantes así como la orientación de los mismos, tanto individualmente como en colaboración con otros docentes y profesionales del centro.
- Buscar, obtener, procesar y comunicar información (oral, impresa, audiovisual, digital o multimedia), transformarla en conocimiento y aplicarla en los procesos de enseñanza y aprendizaje en las materias propias de la especialización cursada.
- Concretar el currículo que se vaya a implantar en un centro docente participando en la planificación colectiva del mismo; desarrollar y aplicar metodologías didácticas tanto grupales como personalizadas, adaptadas a la diversidad del alumnado.
- Diseñar y desarrollar espacios de aprendizaje con especial atención a la equidad, la educación emocional y en valores, la igualdad de derechos y oportunidades entre hombres y mujeres, la formación ciudadana y el respeto de los derechos humanos que faciliten la vida en sociedad, la toma de decisiones y la construcción de un futuro sostenible
- Adquirir estrategias para estimular el esfuerzo del estudiante y promover su capacidad para aprender por sí mismo y con otros, y desarrollar habilidades de pensamiento y de decisión que faciliten la autonomía, la confianza e iniciativa personales.
- Conocer los procesos de interacción y comunicación en el aula, dominar destrezas y habilidades sociales necesarias para fomentar el aprendizaje y la convivencia en el aula, y abordar problemas de disciplina y resolución de conflictos
- Diseñar y realizar actividades formales y no formales que contribuyan a hacer del centro un lugar de participación y cultura en el entorno donde esté ubicado; desarrollar las funciones de tutoría y de orientación del alumnado de la etapa o área correspondiente, de manera colaborativa y coordinada; participar en la evaluación, investigación y la innovación de los procesos de enseñanza y aprendizaje.



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- Conocer la normativa y organización institucional del sistema educativo y modelos de mejora de la calidad con aplicación a los centros de enseñanza.
- Informar y asesorar a las familias acerca del proceso de enseñanza y aprendizaje y sobre la orientación personal, académica y profesional de sus hijos.
- Adquirir los conocimientos y estrategias para poder programar las áreas, materias y módulos que tengan encomendados.
- Dominar estrategias y procedimientos de evaluación del proceso de aprendizaje del alumnado, así como de la evaluación de los procesos de enseñanza.
- Conocer los procedimientos de tutoría del alumnado, dirección y orientación de su aprendizaje y apoyo en su proceso educativo.
- Conocer las estrategias y programas generales de orientación educativa, académica y profesional del alumnado.
- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Working in team and team, and developing attitudes of participation and collaboration as an active member of the educational community.
- It generates innovative and competitive proposals in professional activity and in educational research.
- It is effective to communicate in both verbal and nonverbal terms.
- Make effective and integrated use of information and communication technologies.

## LEARNING OUTCOMES

- Know the theoretical-practical developments of the teaching and learning processes of the subjects of the Technology and Industrial Processes specialty.

- Know the curricula of the subjects of the Technology and Industrial Processes specialty, as well as the body of didactic knowledge around the corresponding teaching and learning processes.

- Know how to convert the contents of the curricula into tools, activity and work programs at the service of the educational and training objectives of the subjects. Identify the basic and common learning problems of the subjects and devise strategies to overcome them.



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- Acquire selection criteria and development of educational materials.

- Foster a climate that facilitates learning and values the contributions of the students of the corresponding stage or area.

- Integrate training in audiovisual and multimedia communication in the teaching and learning processes.

- Know evaluation strategies and techniques and understand evaluation as an instrument to regulate and encourage effort.

- Know how to apply the knowledge acquired and be able to solve problems in new or little-known environments within broader (or multidisciplinary) contexts related to their area of study.

- Being able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.

- Know how to communicate their conclusions, and the ultimate knowledge and reasons that support them, to specialized and non-specialized audiences in a clear and unambiguous way.

- Possess learning skills that allow them to continue studying in a way that will have to be largely selfdirected or autonomous.

- Plan, develop and evaluate the teaching and learning process, promoting educational processes that facilitate the acquisition of the competences of the respective teachings, taking into account the level and previous training of the students, as well as their orientation, both individually as well as in collaboration with other teachers and professionals from the high school.

- Search, obtain, process and communicate information (oral, printed, audiovisual, digital or multimedia), transform it into knowledge and apply it in the teaching and learning processes in the subjects of the specialization studied.

- Acquire the knowledge and strategies to be able to program the areas, subjects and modules of their teaching responsibility.

- Specify the curriculum to be implemented in a teaching high school by participating in its collective planning; develop and apply both group and personalized didactic methodologies, adapted to the diversity of students.

- Design and develop learning spaces with special attention to equity, emotional education and values, equal rights and opportunities between men and women, citizen training and respect for human rights that facilitate life in society, the decision making and building a sustainable future.

- Acquire strategies to stimulate the effort of the students of the corresponding stage or area and promote their ability to learn by themselves and with others, and develop thinking and decision-making skills that facilitate autonomy, confidence and personal initiative.

- Know the processes of interaction and communication in the classroom, master the skills and social skills necessary to promote learning and coexistence in the classroom, and address discipline problems and conflict resolution.



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- Design and carry out formal and non-formal activities that contribute to making the high school a place of participation and culture in the environment where it is located.

- Develop the functions of tutoring and orientation of the students of the corresponding stage or area, in a collaborative and coordinated manner; inform and advise families about the teaching and learning process and about the personal, academic and professional orientation of their children.

- Know the regulations and institutional organization of the educational system and quality improvement models applied to schools.

- Participate in the evaluation, research and innovation of teaching and learning processes. Master strategies and procedures for the evaluation of student learning processes, as well as those for the evaluation of teaching processes.

# **DESCRIPTION OF CONTENTS**

#### **1.** Theories about teaching and learning.

Conceptions of teachers and teaching models in technology. Teaching and learning in the specialties of the Vocational Training (FP). Learning styles.

Advantages of an adequate education to the student's learning style.

### 2. Methodologies to promote learning.

Creative teaching and student motivation. Attracting student interest. Methods of collaborative learning. Group work. Principles and practical guide.

#### 3. Evaluation. The concept of evaluation

Assessment strategies. Assessment and evaluation. Strategic use of education in learning. The concept of innovation. Why evaluate an innovative way. Experiences in innovative assessment. Quality and objectivity in the correction.

Evaluate practice or project.

Evaluation of procedures and skills.

Development of practical tests for the evaluation of professional achievements.

Attitudinal content related to employment.

#### 4. Teaching Strategies for the integration and attention to diversity

Curricular adaptations. Adult Training.



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### 5. Learning Resources in Technology

Audiovisual activities outside the classroom, seminars, group work, laboratory and workshop rooms. Proper use of teaching resources: Blackboard, transparencies, multimedia equipment, Other resources. Video search sites, tutorials, and transparencies.

Spaces and equipment for ESO and Bachelor.

### 6. Teaching of Technology Subjects.

Course objectives. Comparison table for different courses. ESO and Bachelor. Contents to be developed in each of the levels, noting the differences between them.

A concept map or outline of a teaching unit.

Working the teaching unit in the workshop: relationship of the unit worked with the project being undertaken, to address general issues such as the use of materials, reuse, recycling ....

### 7. Teaching Programming

Educational materials: methods development and selection criteria. Teaching Programming to the Subject of Technology.

#### 8. Professional Teaching Modules in Vocational specialties.

Sequencing and timing.

Teaching in the classroom. Teaching in the laboratory or workshop.

Spaces and equipment for vocational training.

Training Centres and Innovation. Teacher Resources (CEFIRE)

#### 9. Programming Teaching in Vocational Training

How to Develop a Teaching Programming from the curriculum in the vocational modules.



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# WORKLOAD

ACTIVITY	Hours	% To be attended
Theoretical and practical classes	128,00	100
Study and independent work	252,00	0
Preparation of evaluation activities	20,00	0
TOTAL	400,00	~~//~

# **TEACHING METHODOLOGY**

Depending on the skills, learning objectives and content is used several methods: narrative methodology, cooperative work, group discussion, text analysis, practical activities and individual and group application, etc.. The methodology will be participatory and dynamic in order to promote the involvement and participation of pupils and students in classrooms, including teacher explanations to clarify the theoretical assumptions. Discussion will be used where appropriate and develop practical work, exhibitions and different projects related to the teaching profession and to the discussion of the subject.

## **EVALUATION**

The evaluation of the acquisition of competences by students will be done by combining different types of information, linked to the different activities that students will develop in the subject. The evaluation procedures will be:

Minimum requirements: Assistance and active participation in face-to-face sessions is an essential requirement (at least 80%). Those students whose attendance is lower will be classified as Suspended in the 1st Call.

For the assessment of the different aspects of the subject, the following will be taken into account:

Activities: The activities developed in the face-to-face sessions will grant 50% of the final grade. It includes oral presentations, active involvement in learning, debates, reflections on the concepts raised, participatory attitude, punctuality. This part of the subject has the character of NOT recoverable.

Reports: Students will develop practical or theoretical reports of mandatory nature of parts of the subject. The joint value of the same will be 50% of the final grade. Regarding the work delivered out of date, the teacher will admit them by own will, not by obligation. In this case, the grade will be 5.0 (although the work would have deserved a higher grade if it was submitted on time).

Global Qualification: Each of the professors who teach the subject will issue a rating of the activities and reports assessed. The overall score will result from a weighted average based on your dedication in hours. This average can only be done if the students have followed the subject regularly, according to the minimum requirements already commented.



Global Qualification: Each of the professors who teach the subject will issue a rating of the activities and reports assessed. The overall score will result from a weighted average based on your dedication in hours. This average can only be done if the students have followed the subject regularly, according to the minimum requirements already commented.

Students who have not passed the 1st Call in the subject, for not meeting the required face-to-face attendance or not having submitted the reports, may be submitted to a final test of the whole subject, and perform a theoretical-practical exam on the date established in the school calendar. In this test you will have to reach a minimum grade of 5.0 and in the final grade the average of the reports delivered will also be taken into account.

The subject is considered overcome when the mark obtained is equal to or greater than 5 (over 10). In any case, the evaluation system will be governed by the Reglament d'Avaluació i Qualificació de la Universitat de València per a Títols de Grau i Màster (http://links.uv.es/j0Im3ec).

# REFERENCES

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### Additional

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