

Degree	Type	Year
Psychopedagogy	OP	1

Contact

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Teachers

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Teaching groups languages

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Prerequisites

None.

Objectives and Contextualisation

The objectives of this module are:

1. Understand guidance as a holistic and strengths-based process that mentors the students' personal, academic, professional/vocational and citizenship development.
2. Plan and carry out individual and group guidance interventions that facilitate the establishment of relationships of trust, strengths and needs assessment for the development of the students' educational, professional, social and life projects, and the establishment of mentoring and support actions aimed at the implementation of such projects.
3. Design and develop plans, programs, projects and actions of personal, academic and professional guidance.
4. Identify, plan and agree on counselling and guidance actions in coherence with the culture and identify the centre through networking between teaching teams, external agents in the centre and guidance and mentoring families.
5. Understand the evaluation as an opportunity for learning: from the psycho-pedagogical evaluation, to the inquiry and to the formative evaluation.

Learning Outcomes

1. CA08 (Competence) Establish guidelines in the design of teaching-organisational planning proposals to improve the educational response to secondary education students following the approaches of socio-educational inclusion.
2. CA09 (Competence) Design the process of collaboration between the different educational agents in the processes of curriculum development and in the elaboration of institutional plans, especially the tutorial action plan in secondary education, vocational training and upper secondary education.
3. KA08 (Knowledge) Identify the educational needs of secondary school students, especially those related to conflict and harmony.
4. SA10 (Skill) Compile, analyse and assess data, results and evaluations from the psychoeducational assessment of pupils and groups in secondary education, whether for follow-up actions or new diagnosis.
5. SA11 (Skill) Design, within the educational project of the secondary school, the educational guidance plan (personal, academic and vocational) as well as vocational guidance strategies for the transition to the labour market and employability.
6. SA12 (Skill) Provide examples for the steps to be taken into account in the production and development of educational counselling and guidance programmes/services and actions that allow an optimisation of the teaching-learning processes and the academic performance of students in secondary education.
7. SA13 (Skill) Implement educational monitoring programmes that include guidance and educational counselling for families to reinforce their role in guiding their children.
8. SA14 (Skill) Generate psychoeducational reports that include guidelines for educational intervention in secondary education.

Content

1. Educational guidance with secondary education students: Theoretical framework, aims and model for XXI century career guidance.
2. Needs and strengths of students in relation to personal, social, academic and professional development: self-concept and self-esteem; living together, participation, climate and conflicts; curricular competencies; techniques and study habits; motivation; knowledge of the environment; vocational maturity and life project.
3. One-on-one and group interaction with secondary education students: Instruments, techniques and group dynamics.
4. Educational project and tutorial and guidance action: Identity and Culture of the centre. Shared horizon From the secondary school teachers team to the educational personal and professional team. Strategic centre documents: PEC and Coexistence plan. Organization and leadership.
5. Orientation is understood as a measure or universal support for all students. Design and development of personal, academic and professional guidance programs. The Universal Design of Learning. The nature of learning. Innovation, guidance and inclusion.
6. Networking and co-creation of spaces and time for reflection and regulation. Psychopedagogical intervention is based on the identification of the strengths and barriers of the context. The inquiry as a scaffold of thought and process of educational transformation to guarantee the learning of all the students and the professional improvement.

Activities and Methodology

Title	Hours	ECTS	Learning Outcomes
Type: Directed			

Exhibitions by teachers of the basic aspects of the content of the syllabus. Case analysis. Simulations situations	60	2.4	CA08, CA09, KA08, SA10, SA11, SA12, CA08
Type: Supervised			
Individual and groups supervised by teachers on extended information and readings that allow complete resolution of cases, simulations or examples of evidence presented in class	48	1.92	CA08, CA09, SA10, CA08
Type: Autonomous			
Individual research documentation, reflection and drafting of the portfolio of evidence. Self-evaluation	128	5.12	CA08, CA09, KA08, SA10, SA11, SA13, SA14, CA08

The methodology will allow the classroom to be a laboratory of experiences where students and teachers can experience from the practice all incorporation of contents. We will apply the Universal Design Learning Process as a session development structure:

- Priority will be given to the reception and creation of links through dynamics that will allow us to find learning in students' previous knowledge. Learning strategies will combine, among others, presentations, visualization and analysis of videos, study cases and readings.
- Theoretical content will be applied through participatory actions such as cooperative work and projects. This will develop critical thinking, and autonomy and will promote collective and social learning.
- Learning will be continuously evaluated through the regulation of processes, self-evaluation and co-assessment, in addition to the evaluation obtained through pieces of evidence.

Our teaching approach and assessment procedures may be altered if public health authorities impose restrictions on public gatherings due to COVID-19.

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

Assessment

Continuous Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Evidence of learning 1	35%	2	0.08	KA08, SA10, SA14
Evidence of learning 2	15%	2	0.08	KA08, SA12
Evidence of learning 3	35%	4	0.16	CA08, SA11, SA13
Evidence of learning 4	15%	4	0.16	CA09, SA12
Percentage of attendance	10%	0	0	
Self-evaluation evidence	5%	2	0.08	

The evaluation pieces of evidence are:

Evidence 1: Simulation of an individual guidance session with a student (35%). Individual assignment.
Approximate delivery date: 2 weeks after finishing the related content.

Assessment criteria:

- Appropriately justifying the theoretical foundation of the methodologies applied.
- Carry out holistic methodologies based on strengths, sense-making and coherence with the student's initial situation.
- Including gender perspectives and, in general, learners' diversity

Evidence 2: Design of a career guidance workshop. Group work evidence (15%). Approximate delivery date: two weeks after finishing the related content.

Assessment criteria:

- Holistic and knowledge construction perspective
- Updated contents
- Use of appropriate criteria methodologies
- Systematization and precision.
- Viability of use in the educational setting for which it has been created.

Evidence 3: Career guidance proposal as an instrument of measurement and universal support to facilitate the students' learning process. The proposal will be based on a study case. Individual evidence (35%)
Approximate delivery date: Two weeks after the end of the module.

Assessment criteria:

- Knowledge of the meaning and scope of career guidance as measurement and universal support processes.
- Planning the proposal takes into account the logical relation between objectives, activities and evaluation.
- Short, medium and long impact evaluation.

Evidence 4: The role of career guidance as a support for the educational community. Group evidence (15%)
Approximate delivery date: Two weeks after the end of the module.

Assessment criteria:

- Knowledge of the leadership role of the counsellor in order to promote career guidance.
- Exemplifying career guidance proposals in the educational centre and its community.
- Career guidance evaluation as a role and as a networking service.

SINGLE EVALUATION

The single evaluation will consist of a writing test (50%) and a personal interview (50%) with the teaching team about the theoretical and practical competences linked to the "Mòdul".

Both tests will be on the 22th of May and the rest will be on the 29th of May. Also, both exams will be carried out in person.

Other aspects

- The evaluation of the learning process will be done through four pieces of learning evidence. Two of them will be individual and two will be carried out in work groups.
- The mark to be obtained to pass any given evaluation evidence is a 5.
- The evaluation evidence that is marked with less than a 5 can be repeated. The new evidence produced will receive a 5 as the maximum grade. The deadline to deliver the new evidence will be agreed upon with the lecturer.
- Evaluation pieces of evidence must be handed in on the deadlines and format that will be specified. Feedback on each piece of evidence will be offered to students, so areas of improvement are identified.
- If a piece of evaluation evidence is not handed in on time, it will be considered non-assessable evidence. In this case, the student must contact the lecturer to establish a new deadline to hand it in. The new deadline can not exceed two weeks from the original deadline and it will be considered as re-evaluation; as such, the maximum mark obtained will be 5.
- According to UAB regulations, plagiarism or copying of any evidence, work or written essay will be penalized with a zero as a mark, and the possibility to repeat it will no longer be available. In this regard, concerning the use of Artificial Intelligence, this course adheres to Model 3, where its use is permitted and states: "The use of Artificial Intelligence (AI) technologies is allowed as an integral part of the development of work, provided that the final result reflects a significant contribution from the student in terms of analysis and personal reflection. The student must clearly identify which parts have been generated using such technology, specify the tools used, and include a critical reflection on how these tools have influenced the process and final outcome of the activity. Lack of transparency in the use of AI will be considered academic dishonesty and may result in a grade penalty for the activity, or more severe sanctions in serious cases." As such, failure to comply will be penalized with a grade of 0.
- Attendance of face-to-face learning sessions is compulsory. Students must attend a minimum of 80% of the sessions. Failure to comply with this regulation will result in having Non-Assessable as the final mark for the subject.
- Doubts, suggestions or students' specific situations must be presented to the lecturers during the first week of the module.
- Initiative and an attitude compatible with education-related professions are a must: respectful dialogue, constructive criticism, the use of arguments more than opinions, active participation, being rigorous in the autonomous work, offering a solution focused on assertive feedback and the appropriate use of electronic devices is required in all learning sessions.
- A good communicative competence is required in order to pass the subject, both in its oral and written form. Also, it is necessary to have a good command of the languages included in this guide. It is essential that in all activities (group and individual) formal aspects, writing and language are correct and appropriate. Students must be able to communicate fluently and show a high degree of mastery in understanding academic documents. A piece of evidence may not be assessed or may be failed if the lecturer considers that the criteria specified are not met.
- Students must commit and comply with the code of ethics of the profession.

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Software

A camera like the one that can be found in mobile phones is required to be able to register one assessment evidence.

Groups and Languages

Please note that this information is provisional until 30 November 2025. You can check it through this [link](#). To consult the language you will need to enter the CODE of the subject.

Name	Group	Language	Semester	Turn
(TEmRD) Teoria (màster RD)	1	Catalan	annual	afternoon