



IDENTIFYING DATA

Final Year Dissertation

Subject	Final Year Dissertation			
Code	P03G370V01991			
Study programme	(*)Grao en Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	12	Mandatory	4th	2nd
Teaching language	Spanish			
	Galician			
Department				
Coordinator				
Lecturers				
E-mail				
Web	http://www.forestales.uvigo.es/sites/default/files/Reg%20TFG%20Enx%20Forestal%20APROBADO%20comisi%C3%B3n%20Permanente%207_3_13.pdf			

General description The *TFG is a personal work that each student will realise of autonomous way under *tutorización educational, and has to allow him show of form integrated the acquisition of the formative contents and the competitions associated to the title.

In particular, it will have to contribute to the development of the following:

t) Capacity to develop the methodology of a project and formulate a plan of work related with an or varied of present knowledge in the *Grao;

*b) Capacity to execute the work projected;

*c) Capacity to present and defend publicly the *TFG.

In no case it can be a work presented previously by the/the student in some matter of any one another degree, although it can integrate or develop previous partial works facts in the activity of other matters of the degree.

The fact that the *TFG was a personal and individual work does not exclude that, to develop a proposal of *envergadura sufficient, can participate varied/the students, each the one who with a precise plot of the global task; this fact will be authorised by the previous Academic Commission favourable report of the Coordinator of the Module of the *TFG . In this case the *alumnado involved in an even work will share the person tutor and will have the same court of evaluation, whereas the presentation and defence and the evaluation will be individual for each one of the parts.

The *TFG will be able to elaborate in institutions or external companies to the University of Vigo, in which they establish in the institutional agreements signed. In whose case will exist the figure of a person *cotutora pertaining to the institution or company. The person academic tutor will share with the person *cotitora the tasks of direction and orientation of the/the student, and will be, in any case, responsibility of the academic tutor facilitate the administrative management of the realisation and defence.

The student has right to the recognition of the *autoria of the *TFG elaborated and to the protection of his copyright. The titularity of the derivative rights will share with the *tutores, with the *cotitores, the own University of Vigo and with the public entities or deprived to which belong, in the planned conditions in the valid legislation.

Competencies

Code	C42
	(*)CE-42: Capacidade para realizar un traballo orixinal para ser presentado e defendido ante un tribunal universitario, consistente nun proxecto no campo das tecnoloxías específicas da Enxeñaría Forestal, de natureza profesional no que se sintetizan as competencias adquiridas nas ensinanzas e materias da carreira.

Learning outcomes

Expected results from this subject

Training and Learning
Results

(*)CE-42: Capacity to realise an original work to be presented and defended in front of a university court, consistent in a project in the field of the specific technologies of the Forest Engineering, of professional nature in which *sinteticen the competitions purchased in the educations and matters of the career.

C42

To way of orientation and without being *excluyente, the student will have to develop competitions purchased in matter of:

1. Basic studies of the half physicist, *biocenosis, landscape and *socioeconomía.
2. Application of the principles of the engineering.
3. Establishment of relations between the project and the half physicist and socioeconomic where realises .
4. Development of primary phases of the project of engineering.
5. Election of criteria, selection of alternatives, analysis of sensitivity, compatibility and stability, optimisation and simplification.
6. Organisation and protection of the project, development of the subsystems.
7. Preparation of the design, graphic development and planes of the project.
8. Verification, audits and control of quality.

New

New

Contents

Topic

The student will have to present in the term of 15 Said proposal will have to include like minimum: skillful days from dates it of ending of the term of enrollment corresponding to the second semester a Proposal of TFG.

a) An explanatory memory of the project that pretends realise, that include Title, antecedents, justification of the need that tries cover or solution to the problem posed, aims, technology to employ and results expected.

b) Methods, systems or mechanical tools, electronic the computer, material, machinery or other resources, foreseen in the realisation of the TFG.

c) In its case, graphic or cartographic support of the place where pretends realise the TFG.

d) Time estimated or schedule for the realisation of the TFG.

e) Proposal of Tutor

Planning

	Class hours	Hours outside the classroom	Total hours
Tutored works	0	300	300

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

Methodologies

	Description
Tutored works	See Regulation TFG

Personalized attention

Assessment

Description	Qualification	Training and Learning Results
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Other comments on the Evaluation

Sources of information

Basic Bibliography

Complementary Bibliography

Recommendations

