Universida_{de}Vigo

Subject Guide 2014 / 2015

IDENTIFYIN	G DATA			
Forestry Hy	drology			
Subject	Forestry Hydrology			
Code	P03G370V01604			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Bartolome Mier, Javier			
Lecturers	Bartolome Mier, Javier			
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General	Description of the elements that influence in the hy	drological cycle. C	Characterisation	of hydrographic basins
description	and quantification of the erosion. Technicians of cor	ntrol and manager	ment of the hydr	rographic basins

Competencies

Code

A19 (*)CG-15: restauración hidrolóxico forestal.

A62 (*)CE-09: Capacidade para coñecer, comprender e utilizar os principios de: hidráulica forestal; hidroloxía e restauración hidrolóxico-forestal.

Learning aims	
Expected results from this subject	Training and Learning Results
Knowing the main characteristics of hydrologic cycle , understanding and skilled in the methods of assessment precipitation evaporation , infiltration and runoff at water basin forest	f A62
Meet the role played by forest vegetation in the regulation of hydrological regime	A62
Acquire skills in the methods of determination of flow runoff hydrograph forest watersheds	A62
Acquire skills in determining the physical characteristics of catchment	A62
Acquire knowledge and skill of climate and hydrological data and its application to real case	A62
Knowing the essential characteristics of the erosion process and skilled in the use of mitigation techniques	A62
Acquiring knowledge about programs water erosion assessment and its application to real cases	A62
Knowledge of the techniques of assessment of the ecological status of rivers as well as the planning and execution of tasks of ecological restoration of rivers and riverbanks	A62
Knowledge and skill acquisition in the tasks of planning and execution of transverse and longitudinal channels in hydrologic works in degraded areas	A62
Capacity to tackle projects of forest hydrological restoration of basins, knowing the distinct hydrotechnics typologies	A19

Contents		
Topic		
Subject1 Introduction and generalities	Hydrological cycle.	
	The hydrological basin.	
	Physical parameters of the basin.	
	Soil and climate.	
	Actions of the forest on the water regulation.	
	Hydrological subsystems.	
	Hydrological models.	
	legal framework .	

Subject 2 Precipitation	Training and types. Measured atmospheric humidity. Terminal Speed drops rain.
	Size drops and kinetical energy. Measure and distribution of the precipitation. Methods of work with rainfall data.
	Half precipitation on an area
Subject 3 Evaporation	Solar radiation
	Profiles of wind in vegetation
	Evaporation and evapotranspiration
	Empirical methods
	Interception and transpiration in forests
Subject 4 Infiltration	Measure of humidity and potential water in the floor influential Factors
	instantaneous and accumulated Infiltration
	Flow in saturated means. Law of Darcy
	Models of infiltration
	Measured of the hydraulic conductivity
Subject 5 Runoff	Generation and classification of the flow of runoff
	Coefficient of runoff. Number Of Curve
	Methods of Green-Ampt
	Methods of estimate of runoff monthly
	Water balance and Thornthwaite
Subject 6 Hydrographs	Separation of basic flow
	Unitary and synthetic hydrographs
	Maximum Discharge of runoff
Subject 7 Surface water and groundwater	Aquifers
	hydrogeological variables
Cubicat Obudualaciaal Massuuranaata	Equations of subterranean flow
Subject 8 hydrological Measurements	Discharge Managements of speed of flow
	Measurements of speed of flow Measurements with sensors of pressure
	Types of control of relation level and discharge
Subject 9 Driving of avenues of water	Introduction
Subject 9 Driving of avertues of water	Traffic of aggregated systems
	hydrological Traffic in rivers
	Traffic distributed of increasing
	cinematic Wave
Subject 10 hydrological Statistics	Concepts.
,,	Analysis of frequency.
	Work of distribution.
	Period of return.
	Theory of adjust statistical.
	Analysis of frequency for extreme values .
Subject 11 hydrological Restoration forest	Action of the forest on water regulation.
	Distribution of the the precipitation in forest masses. Intercept.
	Translocation.
	Trunk runoff
	Hydrological techniques reforestation
Subject 12: Water erosion	Types of erosion.
	Parametric models
	Models of analytical solution .
<u> </u>	Stabilization and rehabilitation techniquesn of areas with risk of erosion
Subject 13: Restoration of banks and rivers	Main pressures and impacts of the Spanish rivers
	Environmental Assessment of the rivers Features and banks
	Performances for the improvement and restoration of rivers Development projects
	Ecological restoration of rivers and banks
Subject 14: transversal Works in the course	Dams of consolidation
Subject 14. Hansversal Works III the Course	Dams of retention
	Planning and technical criteria of execution
	Act longitudinal in margines rivers
	Design of breakwaters Pavers background

Planning

	Class hours	Hours outside the classroom	Total hours
Practice in computer rooms	10	10	20
Autonomous troubleshooting and / or exercises	30	30	60
Outdoor study / field practices	3	3	6
Master Session	30	30	60
Troubleshooting and / or exercises	3	0	3
Short answer tests	1	0	1

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

Methodologies	
	Description
Practice in computer	I handle of software draw computer-aided for treatment of watershed.
rooms	By means of this methodology develop the competitions A19 and A62
Autonomous	They will explain and/or they will resolve problems in group from a series of billed facilitated by the
troubleshooting and / or	r professor.
exercises	The students will have to resolve a small number of exercises for each one of the subjects,
	that will have to deliver in the term indicated for his qualification.
	By means of this methodology develop the competitions A19 and A62
Outdoor study / field	It will realise visit to a place of interest hydrological to observe the hydrological conditions of the
practices	same and infrastructures and techniques of restoration employed.
	By means of this methodology develop the competitions A19 and A62
Master Session	Classes in the classroom to the groups, where explain the corresponding contents to each subject.
	By means of this methodology develop the competitions A19 and A62

Personalized attention			
Methodologies	Description		
Autonomous troubleshooting and / or exercises	Doubts that arise in solving the exercises are will supervise		

Assessment		
	Description	Qualification
Troubleshooting and / or	Practical supposition for his resolution.	30
exercises	By means of this methodology evaluate the competitions A19 and A62	
Short answer tests	Proof with questions type test and of short answer, where the student will have to show the knowledge purchased.	70
	By means of this methodology evaluate the competitions A19 and A62	

Other comments on the Evaluation

Sources of information

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MARTINEZ And. 2001. *Hidraulicafluvial . Publisher *Bellisco . *pags 425. Ministry of Agriculture and Environment *MAGRAMA. 2012 Manual *detecnicas of fluvial restoration . *pags 300

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Recommendations	