Universida_{de}Vigo

Subject Guide 2017 / 2018

| IDENTIFYIN | S.DATA | | | | |
|------------------------|--|--------|----------|------|------------|
| Forestry hy | | | | | |
| Subject | Forestry hydrology | | | | |
| Code | P03G370V01604 | , | , | , | |
| Study | (*)Grao en | | | | |
| programme | Enxeñaría Forestal | | | | |
| Descriptors | ECTS Credits | | Choose | Year | Quadmester |
| | 6 | | Optional | 3rd | 2nd |
| Teaching | | | | | |
| language | | | | | |
| Department | | | | | |
| Coordinator | | | | | |
| Lecturers | | | | | |
| E-mail | | | | | |
| Web | http://http://www.forestales.uvig | jo.es/ | | | |
| General description | Description of the elements that and quantification of the erosion | | | | |

Competencies

^nde

B15 CG-15: Capacidade para o uso das técnicas de restauración hidrolóxico forestal.

C9 (*)CE-09: Capacidade para coñecer, comprender e utilizar os principios de: hidráulica forestal; hidroloxía e restauración hidrolóxico-forestal.

D20 (*)CBS 8: Sensibilidade cara a temas ambientais.

| Learning outcomes | | | |
|---|-----|-----------|----------|
| Expected results from this subject | Tra | ining and | Learning |
| | | Resu | lts |
| Knowing the main characteristics of hydrologic cycle , understanding and skilled in the methods of assessment precipitation evaporation , infiltration and runoff at water basin forest | B15 | C9 | D20 |
| New | | | |

| 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 |
| | Equations of subterranean flow |
| Subject 8 hydrological Measurements | Discharge |
| , | 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 |
| ousjeet o ziming et a temaes et mater | Traffic of aggregated systems |
| | hydrological Traffic in rivers |
| | Traffic distributed of increasing |
| | cinematic Wave |
| Subject 10 hydrological Statistics | Concepts. |
| Subject to Hydrological Statistics | 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. |
| Subject II Hydrological Restoration forest | Distribution of the the precipitation in forest masses. Intercept. |
| | Translocation. |
| | Trunk runoff |
| | Hydrological techniques reforestation |
| Subject 12: Water erosion | Types of erosion. |
| Subject 12. Water erosion | Parametric models |
| | Models of analytical solution . |
| | 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 |
| Subject 15. Restoration of banks and 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. Callsversal Works III the Course | Dams of retention |
| | |
| | Planning and technical criteria of execution Act longitudinal in margines rivers |
| | Design of breakwaters |
| | |
| | Pavers background Deflectors |
| | Deliectors |
| | |

| 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 | r 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 / o | 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 | | |

| Assessment | | · | · | · |
|--------------------------|---|---------------|---------|------------|
| | Description | Qualification | | ning and |
| | | | Learnii | ng Results |
| Troubleshooting and / or | Practical supposition for his resolution. | 30 | B15 | C9 |
| 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 | 70 | B15 | C9 |
| | student will have to show the knowledge purchased. | | | |
| | By means of this methodology evaluate the competitions A19 | | | |
| | and A62 | | | |

Other comments on the Evaluation

| ources of information |
|---------------------------|
| |
| asic Bibliography |
| omplementary Bibliography |

Recommendations