

Project Planning and Assessment Module

Course Title	Legal and Administrative Aspects of Water Resources			
Course Code	WRIE5193			
Degree Program	B.Sc. in Irrigation and Water Resources Engineering			
Module	Project Planning and Assessment			
Module Number	18			
Module Coordinator	Name: Office location Mobile:; e-mail: Consultation Hours:			
Instructor	Name: Office location Mobile:; e-mail: Consultation Hours:			
Course Information	Academic Year Year: V Semester : II Meeting Day: To be arranged at the beginning of the semester Meeting Time: To be arranged at the beginning of the semester Meeting Location: To be arranged at the beginning of the semester			
The credits in ECTS	3			
Student work load	Lecture	Tutorial	Practice or Laboratory	Home study
	2	0	0	3
Course Objectives & Competences to be Acquired	To be developed by Water Resources and Irrigation Engineering Department			
Course Description	Concept of master plan. Legal, administrative and institutional aspects of water resources in Ethiopia and other countries. Water resources management policies and implementation strategies in Ethiopia. Trans-boundary rivers issues and interest conflict. Water rights			
Pre-requisites	Nil			
Semester	II			
Status of Course	Compulsory			

Schedule/Syllabus

Week	Topics and contact hours (Lecture, Tutorial, lab/practical time allocation)	Teaching Materials
	<p>Chapter 1: Introduction/Concepts of Master Plan</p> <p>Chapter 2: Legal, Administrative and Institutional Aspects of Water Resources In Ethiopia and Other Countries</p> <p>Chapter 3: Water Resources Management Policies and Implementation Strategies in Ethiopia</p> <p>Chapter 4: Trans Boundary Rivers, Issues and Interest Conflicts</p> <p>Chapter 5: Water Law/Rights</p>	
Teaching & Learning Methods	Lecture, tutorials, discussion, individual work, problem solving, laboratory	

Assessment	<p>Percentage mark and type of assessment</p> <p>15% Test</p> <p>10% Quizzes</p> <p>10% assignments</p> <p>15% project or case study</p> <p>50% Final-exam</p>	<p>Chapter or topics and date</p> <p>Chapter 1,2,3,4,5</p> <p>Chapter 1,2,3,4,5</p> <p>Instructors' decision</p> <p>Instructor's Decision</p>
Policy	<p>Preparedness and participation: both students and the teacher should be prepared since education is an interactive process. Students should be active participants in the teaching-learning process. They should be interested to the course and come to class with the necessary materials such as exercise books and pen. In addition, they should to take responsibility in their education. Teachers are also expected be prepared and interested to the course, which they are offering. They have to consult the essential materials ahead of time and try share their knowledge in an efficient and effective manner.</p> <p>Material availability: reference materials are expected to be available in the library nearest to respective faculties.</p>	
Attendance Requirements	<p>Attendance: students should attend at least 85% lecture and 100% lab class.</p> <p>Assignments: all students must do all the assignments given</p> <p>Tests/quizzes: all students must site/take all tests/quizzes given</p> <p>Cheating/plagiarism: cheating/plagiarism is strictly forbidden. It will result in disqualification of the course.</p>	
Reference	<ul style="list-style-type: none"> • Ministry of Water Resource Publications <ul style="list-style-type: none"> ○ Policy ○ Strategy ○ Water Sector Development Program • Federal Government Water Resources Management Proclamations and Regulations • Internet Sources • Any relevant material in the area. 	