Contents

Unit 1: Forestry; an Introduction	.11
The unit aims to introduce the discipline of forestry. The unit discusses the basic branches of forestry and explains the differences and similarities among them.	
• What is forestry?	
Branches of forestry	
Unit 2: Cells, tissues, organs	.19
The unit focuses on plant and animal cells and tissues.	
The unit explains the structure of plant and animal cells and	
discusses the most prominent cell types.	
• Plant cells	
• Plant cell parts	
• Plant cell types	
• Animal cells	
Animal cell structure	
Unit 3: Wood structure & properties.	.31
The unit focuses on the structure of wood. The unit also discusses	
the basic properties of wood.	
• The structure of wood	
Wood properties	

Unit 4: Plant communities,
trees and diseases
The unit discusses topics on plant communities, forest trees, and
tree diseases.
• Plant communities
Classification of plant communities
Communities and cood chain
• Forest trees
• Common tree diseases
Unit 5: Forests, rangelands & wetlands
The unit discusses the different types of forests and provides basic
information on rangelands and wetlands.
• Forests
• Rangelands
• Wetlands
• Types of wetlands
Unit 6: Soil & inland waters 59
The unit discusses the topics of soil, soil texture, soil types, soil
organisms, organic matter in soil as well as inland waters.
• Soil
Soil organisms & organic matter
• Soil texture & types
• Inland waters

Unit 7: Forest management	. 67
The unit discusses forest management and argues for forest practices and policies.	
• Forest management: past vs present	
• The Importance of forests	
Clear cutting of forests: advantages and disadvantages	
• Forest policy in Europe	
Unit 8: Rangeland management	. 77
The unit discusses rangeland management and argues for rangeland practices and policies.	
• Rangelands, pastures, meadows	
• Rangeland types	
Rangeland management principles	
Rangeland health model for the mediterranean area	
Unit 9: Watershed management	. 89
The unit discusses watershed management and argues for watershed practices and policies.	
Watershed management	
Purposes of watershed management	
Watershed policies	

Unit 10: Geographic Information	
System (GIS)	99
The unit discusses Geographic Information Systems and its application to forestry.	
Geographic Information Systems	
The uses of Geographic Information Systems	
GIS application in forest management	
Unit 11: Forest technical works	107
The unit discusses forest technical works, such as forest roads, forest engineering structures, removal of vegetation and land delimitation.	
• Forest roads	
Forest engineering structures	
Removal of vegetation	
Concrete conservation works	
Unit 12: Wood products	115
The unit discusses wood products and their classification.	
Forest products; classification criteria	
First level groups of classification	

Unit 13: Wood processing
& infrastructures
The unit discusses wood processing and infrastructures.
Wood processing; an introduction
Steps of wood processing
Wood processing: pulp and paper
Wood processing: chemical treatment and wastewater
Unit 14: Perspective design 133
The unit discusses perspective design and distinguishes between different types of perspective.
• Perspective; an introduction
• Types of perspective
Unit 15: Forest organizations 141
The unit discusses forest organizations, agencies, offices. The unit also discusses forest exploitation and services.
• Forest organizations
Sociocultural and aesthetic services of forests
• Forest exploitation: related issues
Answers