Module Name	Landscape
Module Level, if applicable	Advance
Code if Applicable	0310201271
Subtitle, if applicable	-
Courses, if applicable	0310201271
Semester(s) in which the module is taught	5
Person responsible for the module	Dr. Ir Fatimah Nursandi MSi
	Dr. Ir Sri Mursiani MP
Lecturer	Dr. Ir Fatimah Nursandi MSi
-	Dr. Ir Sri Mursiani MP
Language	Indonesian
Relation to curriculum	Compulsory Courses for undergraduate program in
	Department of Agrotechnology, Faculty of
Type of teaching, contact hours	Agriculture and Animal Science. Lecture, Tutorial, Independent Learning, Lab Work
Workload	• Lecture : 2 sks × 50 minutes × 16 weeks
Workioau	Tutorial: 2 sks × 60 minutes × 16 weeks Tutorial: 2 sks × 60 minutes × 16 weeks
	 Independent Learning 2 sks × 60 minutes × 16
	weeks
	 Lab Work: 1 sks × 170 minutes × 16 weeks
Credit points	SKS 3 SCH x (1.5) = 4.5 ECTS
Requirements according to the	1. Registered in this course
examination regulations	2. Minimum 80% attendance in this course
Recommended prerequisites	No prerequisites
Module Objectives (Intended learning	On successful completion in this course, student
outcomes)	should be able to:
	1. Understanding of Landscape Principles
	2. Site Analysis and Assessment
	3. Design Principles and Techniques
	4. Planting Design and Horticulture
	5. Sustainable Landscape Practices
Madula Cambaut	6. Urban and Regional Planning Integration
Module Content	The module content for this landscape course encompasses a comprehensive exploration of key
	principles, skills, and practices essential to the field
	of landscape architecture. Students will delve into
	the historical and cultural underpinnings of
	landscapes, gaining a nuanced understanding of
	their significance. The course will equip
	participants with tools for site analysis and
	assessment, enabling them to evaluate
	environmental, ecological, and social factors in
	designing sustainable landscapes. Design
	principles and techniques, including plant selection
	and horticultural considerations, will be honed to
	create aesthetically pleasing and ecologically sound
	spaces. Additionally, the integration of landscape planning into broader urban and regional contexts
	will be emphasized, fostering a holistic approach to
	environmental design. Communication skills will
	be developed for effective presentation of designs,
	while Tutorial management principles and ethical
	considerations will be addressed to prepare
	students for the practical challenges of the
	landscape architecture profession. The course will
	also highlight current trends, innovations, and
	collaborative aspects within the field, ensuring

	students are well-prepared to contribute to the
	evolving landscape architecture discourse.
Study and examination	Cognitive: Midterm exam, Final exam, Quizzes,
requirements and forms of	Assignments
examination	Psychomotor: Practice
	Affective: Assessed from the element /variables
	achievement, namely (a) Contributions
	(attendance, active, role, initiative, and language),
	(b) Being on
	time, (c) Effort.
Media employed	Classical teaching tools with white board and
	power point presentation
Recommended Literature	For Class
	A. Compulsory
	- "Design with Nature" by Ian McHarg A Pattern
	Language: Towns, Buildings, Construction" by
	Christopher Alexander
	- The Death and Life of Great American Cities" by
	Jane Jacobs
	- Landscape Architecture: A Manual of
	Environmental Planning and Design" by Barry
	Starke and John Ormsbee Simonds
	- The Art of Landscape Architecture: Its
	Development and Its Application to Modern
	Landscape Gardening" by Samuel Parsons
	- The Social Life of Small Urban Spaces" by William
Date of Last Amendment	23 rd August 2022