Module Description/Course Syllabi



Study Program: Bachelor Program (S1)

Faculty of Agriculture University of Andalas

1. Course number and name

PIT621 01 Agroclimatology

2. Credits and contact hours/Number of ECTS credits allocated

3 credits (2 classes, 1 Practicum)

3. Instructors and course coordinator

Prof.Dr.Ir. Herviyanti, MS

Prof.Dr.Ir. Azwar Rasyidin, MSc

Dr.Ir. Gusnidar, MP. Dr. Juniarti, SP. MP

Ir. Lusi Maira, MAgrSc Zuldadan Naspendra, SP. MSi

4. Text book, title, outhor, and year

- 1. Katam for SLI Padang, March 22, 2016, 2016, BPTP West Sumatra,
- 2. SLI Material 2016 BMKG Siring Staklim
- 3. BMKG Modules, Journals and Buletin Last Edition
- 4. Socyono, Soesrodarsono and Kensaku Takeda (1977) Hydrology for Irrigation. Association for Technical Promotion. Tokyo, Japan
- 5. Soewarno (1991) Hydrology (measurement and processing of Nova River flow data. Bandung. Publications in research journals related to the subject / sub subject

5. Specific course information

A. Brief description of the content of the course (catalog description)

Introduction which includes Understanding of Basic Agroclimatology, Factors affecting Climate, History of Basic Agroclimatology; Usefulness of Climate data; Climate Factors that affect Soil and plant growth such as Solar radiation, Rainfall, Wind, Evaporation and Transpiration, Air Humidity. In the Basic Agroclimatology course, the impact of climate deviations and anticipation carried out are also taught, Air Quality, Preparation of Planting Patterns based on Climate data, Calculation of Plant Water Needs

B. Level of course unit (according to EQF: first cycle Bachelor, second cycle Master)

First Cycle Bachelor

C. Semester when the course unit is delivered	
Even Semester	
D. Mode of delivery (face-to-face, distance learning)	
Face to face	
6. Intended Learning Outcomes (CPL)	
ILO-1: Able to apply basic agricultural sciences widely in overcontent problems for sustainable agricultural development P1.1. Explain agricultural sciences related to soil science.	oming agricultural
P1.3. Apply basic sciences and soil science in solving land and en problems for agricultural development	nvironmental
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7. Course Learning Outcomes (CPMK) ex. The student will be a significance of current research about a particular topic.	ble to explain the
1. Explain agricultural sciences related to soil science	
3. Apply basic sciences and soil science in solving land and envir problems for agricultural development	conmental
8. Learning and teaching methods	
Cooperative Learning, Case Method Learning, and Problem Base	ed Learning
9. Language of instruction	
Indonesian	

Summative Assessment:

Assignment
UTS
UAS

4. Internship

Formative Assessment:

1. Minutes paper