Study Faculty

Module Description/Course Syllabi

Study Program : Bachelor Program (S1)

Faculty of Agriculture

University of Andalas

1. Course number and name

PIT621 03 Agricultural Hydrology

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

3 credits (2 classes, 1 practicum)

3. Instructors and course coordinator

- 1. Prof.Dr.Ir., Azwar Rashidin, MSc
- 2. Prof.Dr.Ir., Hermansah, MS. MSc
- 3. Prof.Dr.Ir., Aprisal,MP,
- 4. Prof.Dr.Ir., Yulnafatmawita, MSc
- 5. Dr.Ir., Gusnidar, MP
- 6. Dr.Ir., Teguh Budi Prasetyo, MS
- 7. Dr.Ir., Adrinal, MS,

4. Text book, title, outhor, and year

- 1. Chay Asdak. 1995. Hydrology and Watershed Management. Gadjah Mada Univ. Press. Yogyakarta.
- 2. Suyono Sosrosudarsono and Kensaku Takeda. 1999. Hydrology for irrigation. PT. Pradnya Paramita. Jakarta.
- 3. Handoko. 1993. Basic Climatology: Foundations of understanding the physics of the atmosphere and climatic elements. Department of Geography and Meteorology FMIPA-IPB. Bogor.
- 4. Handoko. 1994. Basic Preparation and Application of Computer Simulation Models for Agriculture. Department of Geography and Meteorology FMIPA-IPB. Bogor.
- 5. Robiyanto H.S. and Rahmad H.P. 1998. Hydrology and Control of Water Amounts. Hydrology and Water Quantity Control (Martin P.W). Water and Land Management Research Center. Unsri. Palembang.
- 6. Soewarno. 2000. Operational Hydrology. Volume 1st. PT Citra Aditya Bakti Bandung
- 7. Abujamin A.N and Sobri E. 1999. Water Balance Analysis and Cropping Patterns. FMIPA-IPB. Bogor

8. Annisa Salsabila, Irma Lusi Nugrahemi. 2020. Pengantar Hidrologi. Book
5. Specific course information
A. Brief description of the content of the course (catalog description)
After completing this course, students are expected to be able to know the understanding,
processes that occur and factors that affect the components of the hydrological cycle and
students are able to calculate / analyze these components. And students know water source
conservation techniques and water management at the farm level.
conservation teeninques and water management at the raim level.
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 overcoming agricultural problems
for sustainable agricultural development (P)
D1.2 Apply basic sciences and soil science in solving land and environmental problems for
P1.3. Apply basic sciences and soil science in solving land and environmental problems for
agricultural development
7. Course Learning Outcomes (CPMK) ex. The student will be able to explain the
significance of current research about a particular topic.
1. Apply basic sciences and soil science in solving land and environmental problems for
agricultural development
8. Learning and teaching methods
Cooperative Learning and Problem Based Learning
9. Language of instruction
Indonesian
10. Assessment methods and criteria
Summative Assessment :

- 1. 2. Assignment UTS
- 3.
- UAS Internship 4.

Formative Assessment:

1. Minutes paper