



Subject Module
 Department of Agrotechnology
 Faculty of Agriculture
 University of Islam Malang

Module Handbook

Module Title	Islam Religion VI
Module Level, if available	Undergraduate Study Program of Agrotechnology
Subject Code	MWU60625
Headings, if available	-
Subject (MK)	Religion
Semester	6
Course Coordinator	Dr. Ir. Zainul Arifin, MP.
Teaching Team	-
Language of instruction	Indonesian language/English
Linkages with the Curriculum	Study Program : Agrotechnology Specialization: Agrotechnology Type: Compulsory/elective
Learning Methods and Duration	1. Lecture: 100 minutes/meeting (14 meetings) 2. Structured Assignments/individual and group Assignments Presentation
Student Study Load	1. Lecture: 100 minutes/meeting (14 meetings) 2. Structured Assignments/quiz/group presentation 3. Attendance: 75% of total attendance
Credit Weight	2 credits or 5.1 ECTS
Requirements for Passing the Course	<ul style="list-style-type: none"> • Attendance >75% • The final score of all the components of the learning evaluation >44 The final score component: <ul style="list-style-type: none"> • 30% Midterm Exam • 30% Final Exam • 30% Structured Assignments (individual and group) • 10% Presence
Prerequisite Courses	-

Learning Outcomes	<p>The expected learning outcomes are:</p> <p>Behave according to the professional code of ethics in agriculture based on the preaching of the Islamic faith of Ahlusunnah wal Jama'ah (ILO 2)</p>
Learning Content	<p>After completing this course students are able to:</p> <ol style="list-style-type: none"> 1. Able to understand development of science and understand the science of agriculture and ecology in an Islamic perspective. 2. Able to develop, manage and utilize science and technology and agriculture based on the guidance of the Qur'an. 3. Able to understand and actualize science and technology in agriculture that is environmentally sound and sustainable in accordance with Islamic ethics. <p>The topics include:</p> <ol style="list-style-type: none"> 1. The position and function of reason in Islam 2. Integration of Knowledge, Charity and Faith 3. Humans and the Universe in an Islamic Perspective 4. Islamic Contribution to Science and Technology 5. Islamic Contribution to Science and Technology 6. Economics in Islamic Perspective 7. The Balance of Nature and Organic Agriculture in the Perspective of the Qur'an 8. Natural Balance and Integrated Pest Control in the Perspective of the Qur'an 9. Genetic Engineering in the Perspective of Science 10. Genetic Engineering in Agriculture in Islamic Perspective 11. T Assets and the Position of Assets in an Islamic Perspective 12. Islamic View of Work Ethic and Poverty 13. Islamic View of Work Ethic and Poverty 14. Islam Society and Development 15. Islam Society and Development 16. Review
Test Terms and Forms	<p>Examination requirements: A minimum of 75 % attendance to attend the final exam</p> <p>Forms of examination: Essay</p>
Learning Media	<p>Projector and screen, Zoom application, Google Classroom, e-book, WA Group, Practical guide book</p>
References	<p>Main References:</p> <ol style="list-style-type: none"> 1. Al Qur'an 2. Hadith