



## 2023

## MODULE DESCRIPTION

BACHELOR PROGRAM
AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
HASANUDDIN UNIVERSITY
2023



## Engineering Mathematics Tutorial II Semester 3

Module designation	Engineering Mathematics Tutorial II
Semester(s) in which the module is taught	III
Person responsible for the module	Dr. Ir. Mahmud Achmad, MP Dr. Ir. Sitti Nur Faridah, MP Ir. Helmi A. Koto, M.Si Dr. Suhardi, STP., MP
Language	Indonesia
Relation to curriculum	Compulsory
Teaching methods	Writing and Lab Works
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload:  1 SKS x 1.7 = 1.7 ECTS = 45.9 hours  • Lecture = 11.6 hours  • Excercise = 14 hours  • Sel study = 14 hours  • Exam = 2 hours (MID term and final)  • Exam preparation = 4.3 hours
Credit points	1 SKS = 1.7 ECTS
Required and recommended prerequisites for joining the module	Basic Mathematics Engineering Mathematics I
Module objectives/intended learning outcomes	ILO 3: apply knowledge of mathematics, sciences, and engineering principles in agricultural fields; ILO 4: use quantitative analysis, information technology and critical thinking in agricultural engineering profession; ILO 6: manage and utilize agricultural resources effectively, efficiently, and sustainably;
Content	Capability to utilize mathematical principles in natural phenomena and process related to Agricultural engineering. Built/formulate and solve mathematical models of natural process in agricultural engineering field using differential linear equation. This course covers: mathematical equations concept, general form of differential equations, solutions of differential equations first and second order, application of linear differential equations, Laplace transformation and its application to solve differential equations, Lagrange-multipliers, series, and vector analysis.
Examination forms	Writing and Lab Works
Study and examination requirements	Completation of all laboratory reports
Reading list	Engineering Mathematics 4th Edition by K.A. Stroud, Dexter & Booth