

UNIVERSITAS MATARAM

(University of Mataram)

FAKULTAS TEKNIK

(Faculty of Engineering)

PROGRAM STUDI TEKNIK INFORMATIKA

(Department of Informatics Engineering)

MODULE HANDBOOK DESCRIPTION

Machine Learning (P22A05)

Module designation	Machine Learning
Semester(s) in which the module is taught	6 / third year
Person responsible for the module	Gibran Satya Nugraha, S.Kom., M.Eng
Language	Indonesian
Relation to curriculum	Preference
Teaching methods	Lectures, Discussions, Project
Workload (incl. contact hours, self-study hours)	Contact Hours every week, each week of the 16 weeks/semester including Evaluation • 2 x 50 minutes lecturer/week • 2 x 60 minutes class exercise/week • Self Study hours = 120 minutes/week Total workload 340 minutes/week
Credit points	2 (~ 3,2 ECTS)
Required and recommended prerequisites for joining the module	Artificial Intelligence

Module objectives/intende d learning outcomes	The main objective of Machine Learning courses discusses computer capabilities that increase their capabilities automatically through the learning process from the data provided. Machine learning algorithms build mathematical models based on sample data, known as "training data", to process Regression, Clustering or Classification without being explicitly programmed. Based on these main objectives, the Machine Learning courses
	 have subject learning outcomes, namely: Able to understand the basic concepts of several Machine Learning methods Able to apply several Machine Learning sequencing methods for solving simple cases manually and with computer assistance (independently) Able to create proposed research about implementing several machine learning for some case
Content	Machine Learning is a course that studies supervised and unsupervised learning. the methods include in supervised learning is Artificial Neural Network, Support Vector Machine, etc. the method include in unsupervised learning is K-Means Clustering. Besides that Machine Learning also discuss about recommender system, text classification, and data science.
Examination forms	Assignments, Quiz, Assessment, Project (Oral Presentation)
Study and examination requirements	Assignments 20%, Quiz 25%, Project 55%
Reading list	 Deep Learning (Adaptive Computation and Machine Learning series) by Ian Goodfellow, Yoshua Bengio, Aaron Courville Machine Learning Yearning by Andrew Ng Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent System by Geron Aurelien