Course Code		TKIE162202P		
Course Name		Numerical Method Lab Work		
Course Instructors		Adhistya Erna Permanasari		
Course Type		Required		
Course Classification		Basic Science & Math		
Credit / Contact Hour per Week		1 / 50 minutes per Week		
Course Description  Prerequisites Courses  Covered Student Outcome		Describes the principles of Vectors and Vector Spaces, Vector Differential Calculus, Curve Integral, Surface Integral, Analytic Functions, Elementary Functions, Complex Integral, Complex Series, and Residue Techniques.  -  Development of Engineering Solution (b)  Data and Experiment (d)		
		Modern Tools Utilization (e)		
		Multidisciplinary Teamwork (h)		
Learning Outcome  Topic	<ol> <li>Students can understand the basic matrix operations in SciLab software and are able to apply Scilab software to complete calculations related to matrix operations.</li> <li>Students understand the important functions of SciLab software and apply these functions to solve simple numerical computing problems.</li> <li>Students understand the use of graphical depiction functions in SciLab and apply these functions to obtain graphical representation of various mathematical functions.</li> <li>Students understand the regression problems obtained in the course of the Numerical Method by utilizing the SciLab functions to create regression graphs as well as calculate the regression coefficients of the given regression problems.</li> <li>Students are able to apply Scilab functions and Scipad facilities to create programs / scripts that can be used to solve relatively complex numerical computing problems.</li> <li>Students are able to understand the programming algorithm, able to apply it in SciLab software, and translating algorithm of certain computing process into program in SciLab.</li> <li>Introduction to Scilab</li> <li>Introduction to Graphic in Scilab</li> </ol>			
D' 14	3. Scilab Programming			
Direct Asessment	Direct Assess	mont Dlon	Mangunad Lauming Outcome	
	Final Exam	ment rian	Measured Learning Outcome	
	rinai Exam		LO1, LO2, LO3, LO4	
Indirect Assesment	Ouestionnaire a	Questionnaire and direct communication		
References	[1] S. Chapra and R. Canale, 2010, Numerical Methods for Engineers, Mc Graw			
	Hill.			
	[2] A. Gillat and V. Subramaniam, 2014, Numerical Methods for Engineers and			
	Scientiest, John	Wiley and Sons		