

Course Code	TKIE 162102
Course Name	Signals and Systems
Course Instructors	Samiadji Herdjunanto (SHD); Bondhan Winduratna (BDW); Adha Imam Cahyadi (AIC); Igi Ardiyanto (IGA); Oyas Wahyunggoro (OWN); Donysius Doni A. (DDA)
Course Type	Required
Course Classification	Engineering Topics
Credit / Contact Hour per Week	4 / 200 minutes per Week
Course Description	<p>This course will discuss signals transformations and systems characters that applicable to solve complex program in engineering.</p> <p>(Matakuliah ini membahas transformasi isyarat dan watak sistem untuk solusi program kompleks dalam bidang teknik)</p>
Prerequisites Courses	-
Covered Student Outcome	Fundamental Engineering Knowledge (a) Development of Engineering Solution (b)

Learning Outcome		
No	Learning Outcome	Study Program Student Outcome
1.	<p>Students are able to know and understand the concept of signal and system, system stability, and apply convolution to get the system response.</p> <p>(Mahasiswa dapat memahami konsep isyarat dan sistem, stabilitas sistem, dan menerapkan konvolusi untuk mendapatkan tanggapan sistem)</p>	Fundamental Engineering Knowledge
2.	<p>Students are able to know and understand the system modelling using differential equation and state variable, applying Laplace transform and Fourier transform to solve the problem of LTI system.</p> <p>(Mahasiswa dapat memahami pemodelan sistem menggunakan persamaan diferensial, variabel ruang, dan menerapkan transformasi Laplace dan transformasi Fourier untuk solusi masalah sistem LTI)</p>	Design & Development Solution
3.	<p>Students are able to convert the continuous LTI system to LTI discrete-time system, and apply Z-transform in solution to LTI discrete-time system</p> <p>(Mahasiswa dapat mengkonversi sistem LTI kontinyu ke sistem diskrit LTI, dan menerapkan transformasi Z untuk solusi masalah sistem diskrit LTI)</p>	Design & Development Solution
4.	<p>Students are able to apply concept of state variable to examine the characteristics of a linear time invariant system</p> <p>(Mahasiswa dapat menerapkan konsep variabel ruang untuk menentukan karakteristik sistem tak-ubah waktu linier)</p>	Fundamental Engineering Knowledge

Topic	<ol style="list-style-type: none"> 1. Signals and Characteristic of Systems (<i>Isyarat dan Karakteristik Sistem</i>) 2. System Modelling and Solving the Problem of LTI System (<i>Pemodelan Sistem dan Pemecahan Masalah Sistem LTI</i>) 3. Discretization of LTI System (<i>Diskritisasi Sistem LTI</i>) 4. Discrete-Time System Stability and System Analogy (<i>Stabilitas Sistem Diskrit dan Analogi Sistem</i>)
-------	--

Direct Assessment	Direct Assessment Plan	Measured Learning Outcome
	Group Task (10%)	LO1; LO2; LO3; LO4
	Quiz (10%)	LO1; LO2; LO3; LO4
	Mid Exam (40%)	LO1; LO2
	Final Exam (40%)	LO2; LO3; LO4
Indirect Assessment	Questionnaire (EDOM)	
References	<p>[1] Oppenheim, Allan V.; Willsky, Ian, 1987, <i>Signals and Systems</i>, New Delhi, Prentice Hall of India</p> <p>[2] Kamen, Edward W. ; Heck, Bonnie S., 1997, <i>Fundamentals of Signals and systems using Matlab</i>, New Jersey, Printice Hall</p> <p>[3] Web</p>	