

Department of Mathematics
 Institut Teknologi Sepuluh Nopember
 email : matematika@its.ac.id – web : <https://www.its.ac.id/matematika>

Course	Course Name : Topics in Computing
	Course Code : KM184831
	Credit : 2
	Semester : 8

Description of Course	
In this lecture examines new topics about Computer Science. The paper / paper review on the topic is presented in the form of discussion and presentation It is expected that the topics of the final project will arise.	
Learning Outcome	
PLO 3	[C4] Students are able to analyze simple and practical problems in at least one field of analysis, algebra, modeling, system optimizations and computing sciences
PLO 4	[C5] Students are able to work on a simple and clearly defined scientific task and explain the results, both written and verbally either on the area of pure mathematics or applied mathematics or computing sciences
PLO 5	[C3] Students are able to make use of the principles of long life learning to improve knowledge and current issues on mathematics
Course Learning Outcome	
1. Students are able to study new topic about Computer Science 2. Students are able to understand and relay material from paper / related papers in the form of presentation	
Main Subject	
Materials on new topics Computer Science, paper / paper Computer Science with related topics.	

Prerequisites
Reference
1. Books and paper for related topics
Supporting Reference

