

Course Code	TKIE164102													
Course Name	Internship													
Course Instructors	Various faculty members													
Course Type	Required													
Course Classification	General Education													
Credit / Contact Hour per Week	2 / 100 minutes per Week													
Course Description	Practical work is a subject of application of science that has been studied by students in lecturing process in real cases in industry.													
Prerequisites Courses	-													
Covered Student Outcome	<b>Engineering Design (c)</b> <b>Data and Experiment (d)</b> <b>Knowledge of Contemporary Issues (f)</b> <b>Effective Communication (g)</b>													
Learning Outcome														
		Study Program Student Outcome												
No	Learning Outcome	SO (a) – SO (k)												
1.	Students are able to deliver reports on practical work that has been done in a coherent and structured report.	Effective Communication												
2.	Students are able to convey and describe the process of practical work that has been done using the correct grammar.	Effective Communication												
3.	Students are able to explain the problems in the field related to the theme of the practical work done and analyze the problems (which are generally not found in college) by using science obtained in college.	Knowledge of Contemporary Issues												
4.	Students are able to explain and analyze data obtained from experiments conducted during the work practice process using the sciences obtained either in college or in other places.	Data and Experiment												
5.	Students are able to describe the structured system design process done during the work practice process.	Engineering Design												
Topic	1. Effective communication, work management, time management, career management, motivation and work delegation, thinking out of the box													
Direct Assessment	<table border="1"> <thead> <tr> <th>Direct Assessment Plan</th> <th>Measured Learning Outcome</th> </tr> </thead> <tbody> <tr> <td>Assessment</td> <td>LO1,LO2,LO3,LO4,LO5</td> </tr> <tr> <td>Papers</td> <td>LO2,LO3,LO4</td> </tr> <tr> <td>Report</td> <td>LO4,LO5</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>		Direct Assessment Plan	Measured Learning Outcome	Assessment	LO1,LO2,LO3,LO4,LO5	Papers	LO2,LO3,LO4	Report	LO4,LO5				
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Assessment	LO1,LO2,LO3,LO4,LO5													
Papers	LO2,LO3,LO4													
Report	LO4,LO5													
Indirect Assessment	Questionnaire (EDOM)													
References	[1] Wushow Chu, Fast-Tracking Your Career: Soft Skills for Engineering and IT Professionals, July 2013, Wiley-IEEE Press [2] Arciszewski, Tomasz. Inventive Engineering: Knowledge and Skills for Creative Engineers. CRC Press, 2016.													