

Nama : ALBER DERRY ASHER
ID Kegiatan : 5355571
Perguruan Tinggi Asal : Universitas Islam Indonesia
Jurusan : Teknik Informatika
Email : 20523129@students.uii.ac.id
Program : Be a Top Search Quality Engineer

Final Project : Tripase

Subject		Bobot	Score
Dasar Pengujian Perangkat Lunak			89
Attendance		10%	6
Sikap		10%	7
Exercise		80%	75
	Version Control and Branch Management	7%	5
	Software Testing as a Career Path	5%	4
	Software Testing Fundamental	12%	10
	Testing Documentation (Test Scenario, Test Case, dll)	12%	9
	Tracking Management Tools	20%	17
	Test Case Management Tools	20%	17
	Agile Testing	10%	9
	Behaviour Driven Development	14%	14
	From Manual to Automation Testing	10%	9
Pemrograman Perangkat Lunak			90
Attendance		10%	3
Sikap		10%	7
Exercise		80%	80
	Basic Linux Command (Exploration)	25%	21
	Introduction Basic Programming	27%	22
	Object Oriented Programming	27%	22
	Iterable Data Structure (Exploration)	10%	8
	Map Data Structure (Exploration)	10%	8
	Web Programming	25%	19
Pengujian Performa Perangkat Lunak			97
Attendance		10%	10
Sikap		10%	7
Exercise		80%	80
	Fundamental Performance Test	100%	77
	Introduction JMeter & Tutorial Record with JMeter (Exploration)	10%	8
	Post Processor (Exploration)	10%	8
	Understanding Jmeter Results (Exploration)	10%	8
Pengujian Multi-Platform			93
Attendance		10%	6
Sikap		10%	7
Exercise		80%	80

Pengenalan RESTful API	25%	22
API Testing	27%	22
RESTful API Testing with Rest Assured	25%	20
Web UI Testing with Serenity	27%	21
Mobile Testing (Exploration)	10%	8
Testing in CI/CD Pipeline	10%	8
Code Competence		99
Code Competence Test I	50%	50
Code Competence Test II	50%	49
Mini Project		87
Attendance	10%	8
Sikap	10%	7
Exercise	80%	72
Test Plan	10%	10
REST API Test	25%	25
Mobile App Test	25%	23
Web UI Test	25%	23
CI/CD	5%	0
Presentasi	10%	10
Capstone Project		82
Attendance	10%	7
Sikap	10%	8
Exercise	80%	67
Product Success (MVP : 88)	25%	23
Project Task Management (Trello, Github Project)	7%	7
Git Workflow	7%	6
Presentation	8%	7
Test Scenario & Test Case	10%	10
QA Project Code	20%	18
CI/CD	5%	5
Professional Skills	8%	7
Technology Innovation	5%	5
Code Review	5%	5
Professional Skill		50
Attendance	20%	20
Exercise	80%	30
Time and Task Management	20%	0
Teamworks & Collaboration	30%	0
Communication Skills	20%	20
Building Resume and CV	30%	18
Basic Leadership Skills (Exploration Topic)	10%	0
Total Score		87

Catatan Jumlah SKS yang kami rekomendasikan:

[2 SKS] Dasar Pengujian Perangkat Lunak	10%
[2 SKS] Pemrograman Perangkat Lunak	10%
[1 SKS] Pengujian Performa Perangkat Lunak	5%
[3 SKS] Pengujian Multi-Platform	15%

[2 SKS] Code Competence	10%
[2 SKS] Mini Project	10%
[7 SKS] Capstone Project	35%
[1 SKS] Professional Skills	5%
	100%

Catatan untuk Total Score

Satisfactory	71-80
Good	81-90
Excellent	91-100