

Hasbi



ENTRY COURSE OUTLINE

COURSE ACCT6018 2D ANIMATION

COURSE CREDIT THEORY COURSE CREDIT PRACTICUM: -



Students Outcomes Mapping LO to LObj Resources Teaching and Learning Strategy Topics Schedule

STUDENTS OUTCOMES

Teaching & Learning Strategy

Lecturing, Discussion, Hand of Practice

* stand for XX references

Student Outcome (1):

Able to create software application design with the implementation of database system principal design to solve structured and semi-structured

mampu membuat rancangan aplikasi piranti lunak dengan menerapkan prinsip-prinsip perancangan sistem basis data untuk memecahkan masalah terstruktur dan semi terstruktur

Status:

Specific Students Outcon

Keterampilan Kerja Khusus

Assessment Plan Learning Objective (1) * Weight Able to identify the structured and semi-structured problem

in order to formulate the best solutions Mampu mengidentifikasi masalah terstruktur dan semi-

terstruktur untuk merumuskan solusi terbaik

Exam Question,

40%

Learning Objective (3) Assessment Plan Weight

Able to identify the structured and semi-structured problem in order to formulate the best solutions

Mampu mengidentifikasi masalah terstruktur dan semiterstruktur untuk merumuskan solusi terbaik

Multipaper Exam

60%

Student Outcome (2):

Able to create software application design with the implementation of database system principal design to solve structured and semi-structured

mampu membuat rancangan aplikasi piranti lunak dengan menerapkan prinsip-prinsip perancangan sistem basis data untuk memecahkan masalah terstruktur dan semi terstruktur

Status:

Specific Students Outcon

Keterampilan Kerja Khusus

Learning Objective (1) * Assessment Plan Weight

Able to identify the structured and semi-structured problem in order to formulate the best solutions

Mampu mengidentifikasi masalah terstruktur dan semiterstruktur untuk merumuskan solusi terbaik

Exam Question,

40%

Learning Objective (2)

Able to identify the structured and semi-structured problem

in order to formulate the best solutions

Mampu mengidentifikasi masalah terstruktur dan semiterstruktur untuk merumuskan solusi terbaik

Assessment Plan

Multipaper Exam

Weight

60%





≡ CMS



ENTRY COURSE OUTLINE

COURSE : ACCT6018 2D ANIMATION

COURSE CREDIT THEORY : 2

COURSE CREDIT PRACTICUM: -

	ING LO to L.OBJ for XX references								
		LO 1	LO 1	LO 1	LO 1	LO 1	LO 1	Total LO to Support	Action
LObj 1.1 *	Able to create software application design with system principal design to solve structured an	x x	××	××	××	××	××	2	Save
LObj 1.3	Able to create software application design with system principal design to solve structured an	ose X	×	×	×	×	×	2	Save
LObj 2.1*	Able to create software application design with system principal design to solve structured an	x x			××			2	
LObj 2.2	Able to create software application design with system principal design to solve structured an	ose 🗶	×			×		3	₽
LObj 3.3	Able to create software application design with system principal design to solve structured an	ose		×	×		×	3	