

المهلكة العربية السعودية وزارة التعليم جامعة المجمعة عمادة الجودة و تطوير المهارات

## course Guide

for

# Measurement of learning outcomes and Questions banks



### المحتويات

No.	topic	page		
1	Learning outcomes of the program			
2	Performance measurement of educational outcomes of the program indicators			
3	Performance measurement with the decision and its relationship with the program indicators			
4	Strips of measurement for the program and planned levels			
5	Teaching strategies and tools and evaluation of the program scheduled			
6	Table of selected courses to measure learning outcomes			
7	Schedule to measure learning outcomes MUP15			
8	Matrix of learning outcomes for each of the courses and the program MUP16-1			
9	Matrix distribution of grades among the learning outcomes at the level of scheduled and measurement tools MUP16-2			
10	Distribution of grades among the matrix of learning outcomes at the level of a unit of study and measurement tools MUP16-3-1			
11	Matrix determine learning outcomes (detailed) the Unit level MUP16-4			
12	Matrix determine learning outcomes (detailed) the Unit level MUP16-5			
13	The results of the measurement of learning outcomes			
14	Analysis of the results of measurement of learning outcomes to decision			
15	Improvement plan based on the analysis of the findings and recommendations			
16	Sites for banks Questions			



#### **Terminology used**

Knowledge	А	а
Cognitive Skills	В	b
Interpersonal Skills and Responsibility	С	c
Communication, Information Technology and Numerical	D	d
Skills		
Psychomotor Skills (if applicable)	Е	e
Consistency matrix of the University	MUI	P0x
Ket Performance measurement indicators	KP	Is

### **Introduction:**

Since the Deanship of quality and skills development was the basic requirements to apply for the most readiness programs in previous years to measure learning outcomes of the program through consistency specific models by the developmental project of the University.

And in pursuit of the deanship in helping programs in the measurement of learning outcomes correctly to qualify for the adoption of academic and mechanisms in order to be properly measured and standardized at the university level as well as in the processing of the university to visit institutional accreditation by the National Authority for Assessment and Accreditation.

You are doing a directory for each faculty member to help him work in a quarterly report to measure the target with the decision of the teach learning outcomes.

As well as the work of banks to questions the decision to measure approximately (15-20%) of the targeted learning outcomes which covers the knowledge and skills of cognitive decisions

As well as help in the development of methods of evaluation of a faculty member and cover all the targeted learning outcomes.

And that is to take advantage of the measurement results and handle those results through the official boards.



1 .program Learning outcomes:

And the National Authority for Assessment and Accreditation has recommended the measurement of learning at the level of both the program and the educational institution for Alaatmadalakadamy program and institutional University with a note that the output of each right in raising the performance indicators as seen to achieve his goals.

learning Domains Specified by the National Commission for Academic Accreditation & Assessment

Knowledge Cognitive Skills Interpersonal Skills and Responsibility Communication, Information Technology and Numerical Skills Psychomotor Skills (if applicable

An example of the learning outcomes of the program

And has the Deanship of quality over the past years in determining the output of each university educational programs and study are consistent with the learning areas identified by the **National Commission for Academic Accreditation & Assessment** 



## Program learning outcomes PLO College: Engineering Programs: 1- Electrical Engineering

Domain	CODE	Student learning Outcomes
А	al	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
	a2	A knowledge of contemporary issues.
	b1	An ability to design and conduct experiments, as well as to analyze and interpret data
_	b2	An ability to design a system, component, or process to meet desired needs within realistic constraints
В	b3	An ability to identify, formulate, and solve engineering problems
	b4	The ability to analyze, design, and implement systems.
	b5	The ability to apply project management techniques to electrical systems.
	c1	An ability to function on multidisciplinary teams
С	c2	An understanding of professional and ethical responsibility
	c3	A recognition of the need for and an ability to engage in life-long learning.
	d1	An ability to apply knowledge of mathematics, science, and engineering
	d2	An ability to communicate effectively
D	d3	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
	d4	The ability to utilize statistics/probability, transform methods, discrete mathematics, or applied differential equations in support of electrical systems.



### Program KPI,s

It has been identified indicators to measure learning outcomes for each university programs and the following table represents a measure of performance of one of the educational programs indicators.

ABET	PLOC	NCAAA	Program KPI s		
<b>INDL</b> I	TEOC	domain			
		domain			
а	a: An ability to apply	А	KPI(1)	KPI1	Apply mathematical and scientific principles to formulate models and systems relevant to civil engineering
	Kilowieuge of		KPI(2)		Understands civil engineering theoretical concepts
	mathematics, science,			1012	solve engineering problems by using the concepts of
	and engineering			KPIZ	integral and differential calculus and/or linear algebra
				KPI3	appropriate engineering interpretation of mathematical and scientific terms
			KPI(3)	KPI4	Translates academic theory into engineering applications
			KPI(4)	KPI5	Executes calculations correctly
				KPI6	Analyzing data using statistical concepts
C	c: An ability to design a	R	KPI(9)	KPI16	Developing a design strategy
C	system component or	Ъ		KPI17	Use of approaches
	system, component, or			KPI18	Developing solutions
	process to meet			10014.0	Understanding how areas interrelate and demonstrates
	desired needs within			KPI19	ability to integrate prior knowledge into a new problem
	realistic constraints such as economic.		KPI(10 )	KPI20	Using computer engineering tools
	environmental, social,			KPI21	Supporting design procedure with documentation and references
	political, ethical, health and safety,		KPI(11 )	KPI22	Developing a solution that includes realistic constraints
	manufacturability, and sustainability		KPI(12 )	KPI23	Appling engineering and/or scientific principles correctly to design practical processes
	Sustainability			KPI24	Recognizing practical significance of design outcome/answer
				KPI25	Thinking holistically
е	e: Ability to identify.	В		KPI36	Solutions creativity alternatives
	formulate, and solve	-	KPI(17 )	KPI37	practical problem solving using theoretical concepts
	engineering problems		KPI(18 )	KPI38	predict and defend problem outcomes
			KPI(19 )	KP139	The uses of appropriate resources needed to solve problems
				KP140	The integration of new information with previous knowledge
				KPI41	The understanding of how various pieces of the problem relate to each other and the whole
			KPI(20 )	KPI42	Strategies for solving problems
				KPI43	Correction of the answer
				KPI44	Solutions: other ways
σ	g: An ability to	D		KPI52	Articulation of ideas
8	communicate	(written).	KPI(25 )	KPI53	The organization of the written materials
	enectively		KPI(26 )	KPI54	The Use of graphs, tables, and diagrams
				KPI55	The presentation of the written work
			KPI(27 )	KPI56	Grammar and spelling
				KPI57	Figures format
				KPI58	Writing style

Code MUP07



			KPI59	Prescribed format (if any)
0	oral-	KPI(28 )	KP160	Oral presentation delivery
			KPI62	Presentation mechanical aspects
			KPI63	English language
			KPI64	Visual aides
			KPI65	Appearance
			KPI66	Questions

## Measure the course KPI,s and their relationship to the programKPIs

It was also a full identification of the learning outcomes of the decisions of the decisions and their relationship to the outcome of the educational programs and then see measurable performance indicators used for each course

ABET	PLOC	NCAAA	Program KPI,s		
		Course Out come	_		
a	a: An ability to apply knowledge of mathematics, science, and engineering	A Understand the	KPI(1)	KPI1	Apply mathematical and scientific principles to formulate models and systems relevant to civil engineering
	science, and engineering	Fundamentals of		KDIE	Fundation of a station of a station
		geodetic measurements	KPI(4)	KPI5	
0	c: An ability to design a	P			
C	system component or	D Understanding all			
	process to meet desired	geodetic	-	KPI21	Supporting design procedure with documentation and references
	needs within realistic	surveying			
	constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability	techniques to produce map	KPI(12)	KPI23	Appling engineering and/or scientific principles correctly to design practical processes
е	e: Ability to identify,	В			
	formulate, and solve	Ability to use	KPI(17)	KPI37	practical problem solving using theoretical concepts
	engineering problems	different methods in			
		surveying for geodetic control surveying		KPI41	The understanding of how various pieces of the problem relate to each other and the whole
g	g: An ability to communicate	D (written)			
C	effectively	Ability to use 3-D	KPI(25)	KPI53	The organization of the written materials
		measurement	KPI(26)	KPI54	The Use of graphs, tables, and diagrams
		systems and arrange			
		data elements in			
		adjustment			
		processing.			

#### Program KPI,s Used for courses and units outcome



## Rubrics for the learning outcomes measurement of the program and course.

It was also the work of **Rubrics** for measuring the levels of each indicator to measure the performance of the learning outcomes and the following table shows the model of those **Rubrics** 

## Code MUP09

domain	kpi	KPI Description	Satisfactory 75-100	Developing 40-75	Unsatisfactory 0-40		
	a: An ability to apply knowledge of mathematics, science, and engineering						
	KPI1	Apply mathematical and scientific principles to formulate models and systems relevant to civil engineering	Able to successfully combines mathematical and/or scientific principles to formulate models and systems relevant to civil engineering	Chooses a mathematical model or scientific principle that applies to an engineering problem, but has trouble in model development	Does not understand the connection between mathematical models and the system or process to be analyzed or designed		
		Understands civil engineering theoretical concepts	able to define civil engineering terms, describe theoretical principles, understand derivation of formulae and compare similar items properly	able to define civil engineering terms but not able to describe, compare and not able to derive formulae perfectly	Neither understands civil engineering terms nor describes nor compare them nor able to derive formulae correctly		
	KPI2	solve engineering problems by using the concepts of integral and differential calculus and/or linear algebra	applies concepts of integral and differential calculus and/or linear algebra to solve civil engineering problems	Shows nearly complete understanding of applications of calculus and/or linear algebra in problem-solving	Does not understand the application of calculus and linear algebra in solving civil engineering problems		
	KPI3	appropriate engineering interpretation of mathematical and scientific terms	Shows appropriate engineering interpretation of mathematical and scientific terms	Most mathematical terms are interpreted correctly	Mathematical terms are interpreted incorrectly or not at all		
	KPI4	Translates academic theory into engineering applications	Translates academic theory into engineering applications and accepts limitations of mathematical models of physical reality	Some gaps in understanding the application of theory to the problem and expects theory to predict reality	Does not appear to grasp the connection between theory and the problem		
	KPI5	Executes calculations correctly	Executes calculations correctly by hand and using mathematical software	Minor errors in calculations by hand and through applying math software	Calculations not performed or performed incorrectly by hand and does not know how to use math software		



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	KPI6	Analyzing data using statistical concepts	Correctly analyzes data sets using statistical concepts	Minor errors in statistical analysis of data	No application of statistics to analysis of data
		b: An ability	to design and conduct experiments, as	s well as to analyze and interpret data	
	KPI7	laboratory safety procedures	Observes good laboratory safety procedures	Unsafe lab procedures observed infrequently	Practices unsafe, risky behaviors in lab
	KPI8	experimental plan of data gathering	Formulates an experimental plan of data gathering to attain a stated objective (develop correlation, test a model, ascertain performance of equipment, etc.)	Develops a simplistic experimental plan of data gathering, does not recognize entire scope of study (e.g. not all parameters affecting the results are investigated)	No systematic plan of data gathering; experimental data collection is disorganized, even random, and incomplete
	KPI9	Data documentation	Carefully documents data collected	Data collected are not all documented, units are missing, or some measurements are not recorded	Data are poorly documented
	KPI10	Development and implementation of logical experimental procedures	Develops and implements logical experimental procedures	Experimental procedures most often followed, but occasional oversight leads to loss of experimental efficiency and/or loss of data	Does not follow experimental procedure
	KPI11	Selection of appropriate equipment and instruments to perform the experiment	Can select appropriate equipment and instruments to perform the experiment	Needs some guidance in selecting appropriate equipment and instrumentation	Cannot select the appropriate equipment and instrumentation required to run the experiment(s)
	KPI12	Operation of instrumentation and process equipment	Is able to operate instrumentation and process equipment	Is tentative in operation of instruments and process equipment	Does not operate instrumentation and process equipment, does so incorrectly or requires frequent supervision
	KPI13	The analysis and interpretations of data using appropriate theory	Analyzes and interprets data carefully using appropriate theory; if required, translates theory into practice or applies to process model(s)	Applies appropriate theory to data when prompted to do so, but misinterprets physical significance of theory or variable involved; makes errors in unit conversions	Makes no attempt to relate data to theory
	KPI14	Awareness of measurement errors	Is aware of measurement error and is able to account for it statistically	Is aware of measurement error but does not account for it statistically or does so at a minimal level	Is unaware of measurement error
	KPI15	Seeking information for the experiment	Seeks information for experiment(s) from multiple sources	Seeks information for experiment(s) from a few sources - mainly from the textbook or the instructor	Seeks no extra information for experiments other than what is provided by instructor
c: Ai	n ability	y to design a system, component, o	r process to meet desired needs within ethical, health and safety, manufactur	n realistic constraints such as economi rability, and sustainability	c, environmental, social, political,
	KPI16	Developing a design strategy	Develops a design strategy, decomposition of work into subtasks, development of a timetable	Uses a design strategy with guidance	No design strategy; haphazard approach



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KPI17	Use of approaches	Suggests new approaches and improves on what has been done before	Can follow a previous example competently	Cannot design processes or individual pieces of equipment without significant amounts of help
KPI18	Developing solutions	Develops several potential solutions and finds optimum	Can develop and compare multiple solutions to a problem, but does not usually arrive at the best result; conducts optimization but neglects one or two key aspects	Only focuses on one solution to a problem; no optimization attempted
KPI19	Understanding how areas interrelate and demonstrates ability to integrate prior knowledge into a new problem	Understands how areas interrelate and demonstrates ability to integrate prior knowledge into a new problem	Can use prior knowledge to design individual pieces of equipment competently when guided to do so	Unable to relate prior knowledge to the design problem
KPI20	Using computer engineering tools	Uses computer tools and engineering resources effectively	Minimal or incorrect use of computer tools and engineering resources	No use of computer tools and engineering resources
KPI21	Supporting design procedure with documentation and references	Supports design procedure with documentation and references	Design is done, but procedures and equations are not documented or referenced	Design is done incompletely without the proper equations and without references
KPI22	Developing a solution that includes realistic constraints	Develops a solution that includes economic, safety, environmental and other realistic constraints	Includes only minor or cursory consideration of economic, safety, and environmental constraints	No consideration of economics, safety, and environment
KPI23	Appling engineering and/or scientific principles correctly to design practical processes	Applies engineering and/or scientific principles correctly to design practical processes	Applies some engineering and or scientific principles	No application of engineering and/or scientific principles
KPI24	Recognizing practical significance of design outcome/answer	Recognizes practical significance of design outcome/answer	Gives an answer, but does not check its practicality	Design is incomplete, no answer is given
KPI25	Thinking holistically	Thinks holistically: sees the whole as well as the parts	Does not think holistically: does not see the integration of the pieces clearly	Has no concept of the process as a sum of its parts
		d: An ability to function on mult	idisciplinary teams	



College: Engineering Department: Electrical Engineering Program: Electrical Engineering Code MUP09

# **Student Outcome Rubric**

Student Learning Outcomes

The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

		Unsatisfactory	Developing	Satisfactory
	KPI (1)	Is unaware of current events	Is aware of current events in society	Is familiar with the current trends in the Electrical engineering discipline
	KPI (2)	Is unaware of historical effect of Electrical engineering solutions	Is aware of historical aspects of Electrical engineering solutions, but is not influenced by them	Respects the historical aspects of Electrical engineering solutions and their impacts
KPIS	KPI (3)	Is not familiar with any technical periodicals	Is aware of the existence of technical periodicals - would know where to look to find them	Reads and is familiar with the content of periodicals that are relevant to understanding the global and societal impact of Electrical engineering
	KPI (4)	Isn't sure why he/she is studying Electrical engineering	Is interested in Electrical engineering because of what the discipline offers him/her personally	Has a personal perspective on the importance (or lack thereof) of Electrical engineering in today's world



## 1. Teaching strategies and assessment tools for the program scheduled

Through course specification for all university programs has been teaching strategies and methods of evaluation of programs and course are defined in the consistency matrix.

## **Examples for teaching strateges**

- 1. Case Method.
- 2. Discussion.
- 3. Active Learning.
- 4. Cooperative Learning.
- 5. Integrating Technology.
- 6. Distance Learning.

#### Examples forCourse LO,s Assessment tools

1	Quizzes
2	Midterm Exam (1)
3	Midterm Exam (2)
4	Class Work
5	Lab Reports
6	Lab Exam.
7	Projects
8	Group report
9	Final Exam theory

And it represents one of the following of consistency matrix that defined the measurement of learning outcomes to one of thecollege programs



### Measuring Learning Outcomes Methods Code MUP11

Student Learning Outcomes (code)	Assessment Methods
a1	Reports, discussions and presentations
a2	Exams and presentations
b1	Standardized exams, Oral exams, Micro projects
b2	Reports and presentations
b3	Standardized exams, Oral exams, Micro projects
b4	Standardized exams, Oral exams, Micro projects
b5	Behavior observation and reports
c1	Behavior observation and presentations
c2	Discussions
c3	Reports, discussions and presentations
d1	Standardized exams, Oral exams, Micro projects
d2	Reports, discussions and presentations
d3	Exams, quizzes and reports
d4	Standardized exams, Oral exams, Micro projects

Assessment methods used to measure Student Learning Outcomes

## 6.Selected Courses for Measuring Student Learning Outcomes

Courses has been rated into three types according to the learning outcomes rapporteur introduction, the decision to support the director and the decision to emphasize the educational director and has been choosing some courses or strengthen or confirm to measure learning to program outputs and the table following shows those decisions through matrices consistency



## Selected Courses for Measuring Learning Outcomes For programe Code MUP14

P	PLOC	A	L			в				С			Γ	)	
0	Outcomes	a1	a2	<b>b1</b>	b2	b3	<b>b4</b>	b5	c1	c2	c3	<b>d1</b>	<b>d</b> 2	<b>d3</b>	<b>d4</b>
]	EE 341													Χ	
]	EE 307						Χ								
]	EE 322	X													
]	EE 323					Χ									
]	EE 360				Χ										
]	EE 361	X													
]	EE 399												Χ		
]	EE 498														Χ
]	EE 499						Χ								
]	EE 314						Χ								
]	EE 315										X				
]	EE 325							Χ							
]	EE 435														Χ
]	EE 426							Χ							
]	EE 427										X				
]	EE 389		X												
]	EE 372					X									
]	EE 373														Χ
]	EE 374							Χ							
]	EE 475													Χ	
]	EE 476												X		
]	EE 477				Χ										
]	EE 478												X		

(I) Introduce

(R) Reinforce

(E) Emphasize



## 7. Student Learning Outcomes Measuring Schedule

Schedule to measure learning outcomes for electrical engineering program Code MUP15

	1	1 <sup>st</sup> year		2	and yea	ır	3	rd yea	ır	4	<sup>th</sup> yea	r	5 <sup>th</sup> year		
	<b>S1</b>	<b>S2</b>	<b>S3</b>	<b>S1</b>	<b>S2</b>	<b>S3</b>	<b>S1</b>	<b>S2</b>	<b>S3</b>	<b>S1</b>	<b>S2</b>	<b>S3</b>	<b>S1</b>	<b>S2</b>	<b>S</b> 3
EE 101	Χ														
EE 111	Χ														
EE 205		Χ													
EE 208		X													
EE 206		X													
EE 212		X													
EE 288				Χ											
EE 221				Χ											
EE 270				Χ		•									
EE 271				Χ											
EE 341					X										
EE 307					X										
EE 360					X										
EE 361							X								
EE 399								X							
EE 498										X					
EE 499											X				
EE 314	_									X					
EE 315										X					
EE 325										X					
EE 435											X				
EE 426											X				
EE 427											X				
EE 389										X					
EE 372	_									X					
EE 373										X					
EE 374										X					
EE 475											X				
EE 476											X				
EE 477											X				
EE 478	_										X				

**Note:** The measurement of learning outcomes for all courses, but courses are placed identified in the annual report of the program



Consistency matrix

Which each faculty member work for each course

## 8. Matrix of learning outcomes for each of the courses in the program

All the faculty members has done the work matrix that shows the program outcomes linked to its course to outcomes of the educational program and the following sample demonstrates one of the matrix for the courses.

# Code : MUP16-1

Map course LOs with the program LOs. (Place course LO #s in the left column and program LO #s across the top.) Program Learning Outcomes

Course LOs #					P	rogram U	Learning ( se LOs Cod	Outcomes es				
	a1	a2	a3	a4	b1	b2	b3	c1	c2	c3	d1	d2
1	×											
2											×	
3				×								
4		×										
5							×					
6								×				
7										x		
8											×	
9										×		



# 9. Matrix distribution of grades among the learning outcomes at the level of course and measurement tools.

All faculty members work a table represents the map as are educational outcomes targeted shows and tool measurement and the weight of each educational outcome and only responsible for determining the weights is a faculty member and can put weights depending on the objectives, the importance of the outcome or the number of lectures for each outcome.

# Code: MUP16-

**Course grading system** 

**Credit Hours: (2+1+0)** 

	Co	Course Learning Outcomes (CLO's)							
Tools	а	с	е	g	Total				
10015	A1	<b>B1</b>	B2	D1					
KPI,s for course	1-4	10 -12	17-19	25-26					
Quizzes		5			5%				
Midterm Exam1	10	5			15%				
Reports		5		5	10%				
Midterm Exam2.	5		10	5	20%				
Class work		5		5	10%				
Final Exam theory	10	20	10		40%				
Total	25%	40%	20%	15%	100%				

## **Learning Domains**

- A: Knowledge
- B. Cognitive Skills
- C. Interpersonal Skills and Responsibility
- D. Communication, Information Technology and Numerical Skills
- E. Psychomotor Skills (if applicable).

Courses Assessment tools at the level of course

Course (1) (EE372) LO,s Assessment tools at the level of course



Another form of the model without specifying the detailed weights

# Code: MUP16-<sup>\*</sup>

		Course Learning Outcomes (CLO's)							
Tools	Α		В		С	D	Ε	Total	
10015	a.1	a. 2	<i>b.1</i> .	<i>b.2</i> .	<i>c.1</i> .	d.1.	e.1.		
Quizzes				X				5%	
Midterm Exam (1)	Х		X			Х		15%	
Midterm Exam (2)	Х	X	Х					15%	
Class Work					X			5%	
Lab Reports		X						5 %	
Lab Exam.					Х		X	10 %	
Group report					Х			5 %	
Final Exam theory	Х	X	XX	XX		XX		40 %	
Total	15%	15%	20%	15%	15%	15%	5%	100%	



### 10.Distribution of grades among the matrix of learning outcomes at the level of a unit of study and measurement tools

On this matrix, faculty member identified the measurement tools of learning outcomes for each unit of study and it can be more than one unit of study of the course.

# Code : MUP16-<sup>w</sup>-1, MUP16-<sup>w</sup>-2, MUP16-<sup>w</sup>-3

#### Course LO,s Assessment tools at the level of units

		Unit (	) Learni	ng Outco	mes of (C	CLO's)			
Tools	Α		В		С	D	Ε	Sub	Total
10015	a. 1	a.2	b1	<i>b.2</i> .	c.1	d.1	e. 1	total	
Quizzes				Х				5	5%
Midterm Exam (1)	Х		Х					10	15%
Midterm Exam (2)									15%
Class Work									5%
Lab Reports		Х						5	5 %
Lab Exam.									10 %
Group report									5 %
Final Exam theory				Х				5	40 %
	5	5	5	10				25%	
Total	15%	15%	20%	15%	15%	15%	5%		100%

The following table shows the relationship between the units and weights and main learning outcomes to course

Outcome	weight	unit
a-1		
b-2	25%	Unit (1)
c-1		
۲a-		Unit (2)
b-1	15%	
c-1		
a-1		Unit (3)
b2	20%	
c-1		
۲a-		Unit (4)
d-1	15%	
e-1		
۲a-		Unit (5)
b-1	25%	
C-1		



# 11. Matrix determine learning outcomes (detailed) at the level of courses unit

بهذه المصفوفة يقوم عضو هيئة التدريس بوضع المخرجات التعليمية التفصيلية المرتبطة بالوحدات الدراسية و بموضوعات الدرس و يمكن ان يصل المخرجات التعليمية التفصيلية لكل وحدة دراسية الي اكثر من عشرة مخرجات تفصيلية .

In this matrix faculty members put the detailed learning outcomes at the unit-level of the courses and lesson topics and can reach to more than ten detailed outcomes for each unit of course.

## Matrix determine learning outcomes (detailed) at the level of courses unit code MUP16-4

Table Determining educational outcomes at the level of the lesson/unit

Collage:		Program:		Course:
Unit – Chapter	weight	Topic – lesson	Outcome no.	Out come
		Topic-1	a-1	Know
Chapter(1)			a-2	Understand
or Unit (1)	25%		b-1	Apply
01111 (1)	2370		c-1	
		Topic-2		
		Topic-1		
Chapter(2)	1.50/			
Or Unit (2)	15%			
$\operatorname{Omt}(2)$		Topic-2		



# 12. Questions banks matrix associated to (detailed) learning outcomes at the level of courses unit

code MUP16-5

collage		program	course
Unit – Chapter	Topic – lesson	رقم المخرج التعليمي	<ul> <li>a-b</li> <li>الاختيار من متعدد.</li> <li>الصواب والخطأ.</li> <li>المزاوجة</li> <li>إعادة الترتيب</li> </ul>
	Topic-1		CE371-1-a1-RM-1
Chapter(1)		a-1	•
or			CE371-1-a1-RM-2
Unit (1)	Topia 2		
		b-1	
	Topic-3		CE371-1-b2-UN-1
		b-2	
Chapter(2)	Topic-1	۲а-	
		h-1	
		۲b-	

## - Questions Coding System



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Course code	unit	domain	level	q-no.
	١	A1	RM تذکر	٩
CE272	۲	A2	UN فهم	10
CE572	٣	B1	AP تطبيق	٢ ٤
		B2	AN تحليل	v

## *13. The results of the measurement of learning outcomes*

The faculty member make a measurement of learning outcomes for each unit of study and the course manner it deems to manage the academic program and form follows illustrates one measurement methods and described in detail in the academic programs and based on previous models rubrex measuring the quality of evidence.

# (A) The results of the measurement of learning outcomes at the level of a unit of study



(A) The results of the measurement of learning outcomes at the level of scheduled





NB. Graphics set graphics to help can be used or others to show the results of measurement of learning outcomes

# 1. Analysis of the results of measurement of learning outcomes the course

Can analyze the results of the measurement of learning outcomes through a variety of methods based on statistical data or graphics on the level of the unit and the the course as a whole and the following figures show the different styles to the process of analysis to identify the strengths and weaknesses Atazizha of action plans for improvement

Student Learning	strength> 70	Point of improvement < 70
a1_ Outcome		

Student Learning	strength> 70	Point of improvement < 70
Outcome Codeb1		

strength> 70 Point of improvement < 70		strength> 70	Point of improvement < 70
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الوولكة العربية السعودية وزارة التعليم جامعة المجمعة عمادة الجودة و تطوير المهارات

# Student Learning Outcome Code\_\_\_\_c2



 recommendations based on the analysis of the results of learning outcomes Based on the results of analysis are the work of recommendations for the development of course

**Recommendations:** 

1. .....
 2. ....
 And then adjust their goals based on the recommendations we obviously plans for the semester previous

Former Objective:	• •
The new goal:	

2. improvement plan based on the analysis of the findings and recommendations Activity

1.	 	 	 
2.	 	 	 



#### Sites for banks Questions

The following sites will help in the process of building Questions banks for many of the courses in the university which is open sites without fees

- •
- Question Bank Kings College of Engineering
- www.kingsindia.net
- department of science & humanities. i year . even semester . s.no : subject: 1. hs 1151technical english-ii. 2. ma1151-mathematics-ii. 3. hs1152-engineering physics -ii
- <u>Course Evaluations Question Bank | Center for Teaching ...</u>
- teaching.berkeley.edu
- The adoption of end-of-term evaluation question items listed on this page helps to ensure that you will solicit informative feedback feedback that can be used fo
- http://www.kingsindia.net/QUEST%20BANK\_LINK2.htm
- http://teaching.berkeley.edu/course-evaluations-question-bank
- https://smccd.mrooms.net/mod/book/view.php?id=111328&chapterid=2612



# Measuring Learning Outcomes Report For a Course

Collage :
Program :
Course Name and Code:
Semester :

For the academic year: 1437-1438h

According to the fields of learning outcomes identified by the National Commission for Academic Accreditation & Assessment and performance measurement indicators matrices consistency and defined by the Deanship of quality and skills development





جدول المقررات المختارة لقياس مخرجات التعلم

#### كود النموذج MUP14

(I) Introduce	(R) Reinforce	( E ) Emphasize	
مقدمة	تدعيم	تاكيد	

ملحوظه : يتم قياس مخرجات التعلم لجميع المقررات ولكن يتم وضع المقررات المحددة في التقرير السنوى للبرنامج

- ٢. مصفوفة مخرجات التعلم لكل من المقررات و البرنامج
   كود النموذج
   ١- MUP16
   ٢. مصفوفة توزيع الدرجات بين مخرجات التعلم علي مستوي المقرر و ادوات القياس
   ٢. مصفوفة توزيع الدرجات بين مخرجات التعلم علي مستوي المقرر و ادوات القياس
   ٢. مصفوفة توزيع الدرجات بين مخرجات التعلم علي مستوي المقرر و ادوات القياس
   ٢. مصفوفة توزيع الدرجات بين مخرجات التعلم علي مستوي المقرر م ادوات القياس
  - MUP16 -2
- ٩. مصفوفة توزيع الدرجات بين مخرجات التعلم علي مستوي الوحدة الدراسية و ادوات القياس كود النموذج -17MUP16-



ملحوظة .. يمكن عمل تكويد للاسئلة حتى يسهل التعامل معها كما هو موضح بالجدول

رمز المقرر	الوحدة الدر اسية	مجال التعلم	مستويات المعرفة	رقم السؤال
	١	A1	RM تذکر	٩
CE372	۲	A2	UN فهم	10
	٣	B1	AP تطبيق	۲ ٤
		B2	AN تحليل	۷

يتم وضع كل من مايلى :

- ✓ نتائج قياس مخرجات التعلم علي مستوي الوحدة الدراسية
   ✓ نتائج قياس مخرجات التعلم على مستوي المقرر
  - ۱٤. تحليل لنتائج قياس مخرجات التعلم للمقرر
  - ١٥. التوصيات بناء علي تحليل نتائج مخرجات التعلم
  - ١٦. خطة التحسين بناء علي تحليل النتائج والتوصيات