

ATTACHMENT 5.

T6. COURSE SPECIFICATIONS (CS)

Program (College) : Course (Title & Code)	•
Academic Year : Semester :	
Course Coordinator:	



Course Specifications

Institution:	Date:				
College/Department:					
A. Course Identification and General Information					
1. Course title and code:					
2. Credit hours:					
3. Program(s) in which the course is of	fered.				
(If general elective available in many pr	rograms indicate this rather than list programs)				
4. Name of faculty member responsible for the course					
5. Level/year at which this course is of	fered:				
6. Pre-requisites for this course (if any)):				
7. Co-requisites for this course (if any)	:				
8. Location if not on main campus:					
9. Mode of Instruction (mark all that ap	pply):				
a. Traditional classroom	What percentage?				
b. Blended (traditional and online)	What percentage?				
c. E-learning	What percentage?				
d. Correspondence	What percentage?				
f. Other	What percentage?				
Comments:					



B. Objectives

v	CB						
1. What i	s the main	purpose for	this course?				
A D : 0	1 11	1 0					
				and improving tace material, cha			
research in			based referen	ice materiai, em	anges in conte	ant as a res	uit of new
	ĺ						
C. Course	Descriptio	on (Note: Ge	eneral descrip	ption in the form	used in Bulle	etin or han	dbook)
Course De	escription:						
1. Topics	to be Cove	ered					
						No. of	
List of To	pics					Weeks	Contact hours
						1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2. Course	compone	nts (total con	ntact hours ar	nd credits per ser	mester):		
		Lecture	Tutorial	Laboratory/	Practical	Other:	Total
	T	Lecture	Tutoriai	Studio	Tractical	Other.	Total
Contact	Planed						
Hours	Actual Planed						
Credit	Actual						
	Hetuai	<u> </u>					



3. Additional private study/learning hours expected for students per week.				
4 C	ourse Learning Outcomes in NQF Domains of l	earnir	o and Alionm	ent with Assessment
	ethods and Teaching Strategy	20011111	ig und / mighin	cont with 7155c55mcm
171	chlous and Teaching Strategy			
0	the table below one the five NOT I coming Don			ha laft a aluman
On	the table below are the five NQF Learning Don	iains, i	numberea in i	ne lett column.
T-1				1
	t, insert the suitable and measurable course learn	_	-	1 1
	ning domains (see suggestions below the table). Se			
	fit and align with the assessment methods and i			
appr	opriate assessment methods that accurately measu	re and	evaluate the le	arning outcome. Each
cour	se learning outcomes, assessment method, and tea	aching	strategy ought	to reasonably fit and
flow	together as an integrated learning and teaching pr	ocess.	(Courses are n	ot required to include
learı	ning outcomes from each domain.)			•
Code	NQF Learning Domains	Cot	ırse Teaching	Course Assessment
#	And Course Learning Outcomes		Strategies	Methods
1.0	Knowledge			·
1.1				
1.2				
2.0	Cognitive Skills			
2.1				
2.2				
3.0	Interpersonal Skills & Responsibility			
3.1				
3.2 4.0	Communication Information Technology Numerica	1		
4.1	Communication, Information Technology, Numerica	1		
4.2				
5.0	Psychomotor			
5.1	1 by chomotor			
5.2				
<u> </u>				
5. Schedule of Assessment Tasks for Students During the Semester				
3. Benedule of Alssessment Tasks for Stadents Burning the Semiester				
	Assessment task (i.e., essay, test, quizzes, group pro	act		Proportion of Total
	examination, speech, oral presentation, etc.)	eci,	Week Due	Assessment
1	examination, speech, oral presentation, etc.)			Assessment
2				
3				
4				



5		
6		
7		
8		

D. Student Academic Counseling and Support

1. Arrangements for availability of faculty and teaching staff for individual student consultations
and academic advice. (include amount of time teaching staff are expected to be available each
week)

E. Learning Resources

. Learning Resources
1. List Required Textbooks
2. List Essential References Materials (Journals, Reports, etc.)
3. List Electronic Materials, Web Sites, Facebook, Twitter, etc.
4. Other learning material such as computer-based programs/CD, professional standards or
regulations and software.



F. Facilities Required

seats in classrooms and laboratories, extent of computer access, etc.)
1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)
2. Technology resources (AV, data show, Smart Board, software, etc.)
3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)
G Course Evaluation and Improvement Processes
1. Strategies for Obtaining Student Feedback on Effectiveness of Teaching
2. Other Strategies for Evaluation of Teaching by the Instructor or by the Department
3. Processes for Improvement of Teaching
4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution)
5. Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.



Name of Course Coordinator:	
Signature:	Date Report Completed:
Name of Department Chairperson:	
Signature:	Date Received:
Name of Associate Dean of Academic Affa	airs: <u>Prof. Khalid Al Fouzan</u>
Signature:	Date Received:
Name of Program Coordinator: (Dean) Dr.	. Ali Al Ehaideb
Signature:	Date Received: