Course Syllabus

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1. <u>Department Name:</u>	Business					
2. <u>Program Name</u> :	Master De	egree	5			
3. <u>Program Code</u>	07					
4. <u>Course Code and Title</u> :	16077	704	Moneta	ary	theory	
5. <u>Course credits</u> :	3 hou	rs				
6. <u>Pre-requisites</u> :						
7. Course Instructor/ Coordinator						
Name and Email						
8. Course web-page:						
9. Academic year:						
10. Semester:	X First		Second		1 st Summer	2 nd Summer
Marquis, Milton "Monetary Theory and Policy", West Publishing Company; 1st edition (1996) 12. References: (Make sure that the references are available in the Library and online)						
13. Other resources used (e.g. periodicals, software, eLearning, site visits, etc.):						
14. <u>Course description (from the catalog)</u> It covers a model of currency in an island economy, the monies of a modern economy, the demand for money, stock and bond valuation and the term structure of interest rates, financial intermediation, financial institutions, and institutions of monetary control.						

1.	15. <u>Course Intended Learning Outcomes:</u> (All CILOs must start with an action verb, please use ANNEX I for getting a better understanding of the Action Verbs and Blooms Taxonomy. The mapping of the CILOs with relevance to the PILOs of the program.)											
						Мс	apping	to PIL	Os			
	CILOs	а	b	С	d	е	f	g	h	i	J	k
(Pre	eferred not to exceed 12 CILOs)											
1.	Understand the	Х										
	monetary policies											
2.	Demonstrate the	Х										
	effect of monetary											
	policies on											
	economic activities											
	especially the											
	financial market											
З.	know the structure	Х										
	and the roles of											
	monetary											
	institutions											

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4.	Understand the effect of monetary policies on the term structure of interest rates	X								
5.	Evaluate monetary polices		х							
6.	Demonstrate the relation between monetary polices and economic activities									
7.	Comprehend and communicate data presented graphically and/or mathematically									
8.	The ability to relate mathematical and statistical models to their assumptions and the real world									
9.										
10.										
11.										

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16. <u>Course eva</u>	16. <u>Course evaluation</u> : (Formative and summative assessment methods are expected)					
Assessment Type	Details/ Explanation of Assessment in relation to CILOs	Number	Weight	Date(s)		
Quizzes			%			
Midterms		1	30 %			
Assignments			%			
Projects/Case		1	30%			
Studies						
Final			40 %			
Total			100%			

17. <u>Description of Topics Covered</u> (The description should be from the textbook used)				
Topic Title	Description			
(e.g. chapter title)				

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An introduction	a model of currency in an island economy
	the monies of a modern economy
	the demand for money
	stock and bond valuation and the term structure of interest rates
	financial intermediation
	institutions of monetary control

18. <u>Cours</u>	18. <u>Course Weekly Breakdown:</u>				
Week	Date	Topics covered	CILOs	Teaching Method	Assessment
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

19. <u>Others:</u>	
	Description
Attendance policies:	Students are not allowed to miss more than 15% of the classes during the semester. Failing to meet this requirement will be dealt with according to the university disciplinary rules.
Absences from exams and handing in assignments on time:	

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Health and safety procedures:	
Honesty policy regarding cheating, plagiarism, misbehavior:	

Course Coordinator:	Type the Name	Add your Signature
Head of Department:	Type the Name	Add your Signature
Head of curriculum committee/ School	Type the Name	Add your Signature
Level:		
Dean:	Type the Name	Add your Signature
Approved by the Program Coordinator/		
Head of the Department on:	Type the date: DAY/MONTH/YEAR	

Copy	to:
	Head of Department
	Assistant dean for Development and Quality Assurance
	Course Portfolio