1.	Course Title	ICT and Islam		اسم المادة		
2.	Course Code	CICT1053		رمز المادة		
3.	Status	Major		مادة أساسية		
4.		3 (2+1)				
	Credit Hour	2 for lectures (2 hours per week x 14 weeks)	عتملة	عدد الساعات الم		
		1 for tutorial (1.5 hours per week x 14 weeks)				
5.	Semester/Year	2/3		الفصل الدراسي		
6.	Prerequisites	Senior Level	إن وجد	المتطلب السابق		
7.	Teaching method:	Distance Learning (Electronic		طريقة التدريس		
8.	Evaluation	Assessment and Marking Percentage:				
		1 الامتحانات القصيرة Quizzes	0 %			
		Assignments الواجبات 1	0 %			
		Interactions through discussion board المنتديات	0 %			
			0 %			
			0 %			
		5 الامتحان النهائي Final Examination				
9.	Lecturer					
11.	Objective of the Subject	The objectives of this CICT1053 are to: enable students integrate Islamic principles and values with the conventional philosophy, knowledge and practices of ICT introduce students to the contributions of Islam and Muslims to the development of Science and Technology, especially ICT familiarize students to the relevant Islamic principles and code of ethics that should be applied in ICT expose students to the ways ICT could be utilized as a tool for disseminating Islamic teachings and strengthening Muslim Ummah				
11.	Outcomes	 Upon completion of CICT1053, students should be able to: integrate Islamic principles and values with the conventional philosophy, knowledge and practices of ICT identify the contributions of Islam and Muslim scholars to the development of Science and Technology, especially ICT apply the relevant Islamic principles and code of ethics into ICT identify the ways ICT could be utilized as tool for disseminating Islamic teachings and strengthening Muslim Ummah 				
12.	Synopsis	CICT1053 covers aspects relating to the philosophy behind ICT and Islam, guiding principles, people ware, qalam as the info structure, knowledge society, electronic government and finally, the way forward in ICT based on Islamic parameters.				
13.	Topics	Details	Lecture	Tutorial		
			(Hrs)	(Hrs)		
	Topic 1	Philosophy of ICT and Islam • Philosophy of Computer	4	3		
i	1	i imosophy of computer	1	1		

		Input, Process, and OutputGIGO				
		• GIGO				
		 Data, Information, Knowledge and Wisdom 				
		Journey of Insan				
	Topic 2	Guiding Principles: Ethics, Security & Privacy	4	3		
		 Al- Quran and Sunnah: Guiding Principles 				
		Ethics : ICT and Islam				
		Security: ICT and Islam				
		Privacy : ICT and Islam				
	Topic 3	Peopleware: Knowledge Workers to Wisdom Workers	4	3		
		The importance of Peopleware in ICT				
		Heartware in Peopleware				
		ICT & Knowledge Workers				
		ICT & Wisdom Workers				
	Topic 4	Qalam the Info structure	4	3		
		Qalam is the computer				
		 Qalam as the technology of the ummah 				
		Right hardware for the ummah				
		Right software for the insan				
	Topic 5	Knowledge Society to Wisdom Society	4	3		
		 Information Society to Knowledge Society 				
		Knowledge Society to Wisdom Society				
		ICT and Knowledge Society				
		ICT and Wisdom Society				
	Topic 6	E-Government: Transparency and Efficiency	4	3		
		E-Government and Islam				
		 Islam, E-Government and Transparency 				
		 Islam, E-Government and Efficiency 				
		 Islam, E-Government and Effectiveness 				
	Topic 7	ICT and Islam : The Way Forward	4	3		
		 Qalam the first technology 				
		Biotechnology and Islam				
		Bioinformatics and Islam				
		 Journey of Insan: Begin and end with Qalam 				
		Total contact hours	28	21		
		Equivalent lecture hours	28	14		
		Total lecture hours	42			
		Credit hours	3			
14.	Main reference:	Noordin, Mohamad Fauzan (2008). ICT and Islam, Kuala Lur	npur : IIUM Press			
15	Other references:	Abdul Karim, M. R. and Mohd Khalid, N. (2003). E-Government in Malaysia , Kuala				
		Lumpur: Pelanduk Publication.				
		2. Abdul Majeed, A. B. (2003). Using ICT to Disseminate The Understanding of				
		Islamic Civilization: A View of Daei, Paper presented at the Seminar Memahami				
		Agama Islam Melalui Tekno-Daei.				
		3. Abdul Murad, M. H. (2003). Science, Technology, Modernity and the Question of				
		Cultural Authencity , Malaysian Journal of Science and T 116-153.	ncity, ividiaysian Journal of Science and Technology Studies, 1, 2003,			
	Other materials:	All other materials will be available to students online.				