



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Administrative Technology		
Department	Business Management Technology		
Module Name	تطبيق المشاريع باستخدام الحاسوب		
Module Code			
Semester	6		
Credits			
Module type	Prerequisite Core Assist.		
Weekly hours	4		
Weekly hours (Theory)	(1)hr Class ()hr Workload		
Weekly hours (Practical)	(2)hr Class ()hr Workload		
Lecturer (Theory)	Dr. Amer Abdulla Majid		
E-Mail & Mobile NO.	amer.majid@epu.edu.iq / 07504481907		
Lecturer (Practical)			
E-Mail & Mobile NO.			

Course Book

Course Description	The application of projects using with the benefits accruing to the system for projects and the confidence operation, in which the experience of the proposed.	ne administration costs of its described cost of sare increase roject in addition	ve and financial evelopment and this system is d, in a way that on to any other
Course objectives	بنانی بەرنامەی Ms Access وچۆنىيەتى جێبەجێ		گەياندنى بېرۆكەى بەرنامەى كردنى پرۆژەكان بە يارمەتى
Student's obligation	It is one of the duties of students to abide in the classroom at a specific time, as well as to attend his homework without neglect.		
Required Learning Materials	Data Show and table for dividing students into groups and other common methods of teaching		
Assessment scheme	24% Mid Term (Theory and practical) 8% Quiz 26% Assignment (report, paper, homework, seminar) 2% class activity 40% final practical		
Specific learning outcome:			
Course References:	 برمجة نظام المحاسبة العامة باستخدام Microsoft Access تأليف مجموعة من المؤلفين ماسترينج اكسس 2000 /الن سبمسون مايكروسوفت ئةكسس 2007 همنگاو به همنگاو داناني عامر عبدالله مجيد 		
Course topics (Theory)			Learning Outcome
	سەرەتايەك بۆ چوونە ناو پرۆگرامى ئەكسس بە بەكارھێنانى بەرنامەى ئەكسس، ئەم تايبەتمەنديەكانى بەرنامەى ئەكسس	1	

دروست کردنی خشته به ریّگای Design View		
همهنتهی (18) دروست کردنی خشته به ریّگاکانی تر وهك (Table Wizard,		
(Link Table, Import Table		
دروست کردنی Query	6 - 2	
ئەنجامدانى كارى ژميركارى لە تاو Query		
دروست کردنی Query به ریّگای Advanced Query		
– باس کردن و دروست کردنی Relationships		
One To One —		
One To Many –	9 - 7	
Many To Many –		
دروست کردنی Form به ریّگای Design View نه گهن باس کردنی ئیش و		
كارەكانى ناو فۆرم		
- دروست کردنی Form به ریّگاکانی تر جگه له ریّگهی Design	11 - 10	
View		
– باس کردنی ری ّکخست نهگانی ناو Form		
– ئەنجام دانى كردارى ژمێركارى لە ناو Form		
دروست کردنی Report		
باس کردنی Macro له گهل باس کردنی جوّرهها کرداری ناو Macro	13-12	
باس کردنی Modeles	14	
تاقیکردنهومی کوّتایی کوّرس	15	
	Week	

Practical Topics		Learning Outcome
تطبيق مشروع ادارة السوق المركزي	Week	
تطبيق مشروع لبيع الاثاث		
تطبيق مشروع محطة الوقود		
Questions Example Design		
Extra notes:		
External Evaluator		