

## UNITED INTERNATIONAL UNIVERSITY COURSE SYLLABUS

1	School	School of Science & Engineering		
2	Department	Department of CSE		
3	Programme	BSCSE [BSc in Computer Science & Engineering]		
4	Name of Course	Database Management Systems Laboratory		
5	Course Code	CSI 222		
6	Trimester and Year	Fall, 2018		
7	Pre-requisites			
8	Status	Core Course		
9	Credit Hours	1.00		
10	Section	С		
11	Class Hours	Sun : 08:30 AM - 11:00 AM		
12	Class Location	Room: Computer Lab 6 (0524)[-Permanent Campus]		
13	Course website	https://elms.uiu.ac.bd/course/view.php?id=7927, https://elms.uiu.ac.bd/course/view.php?id=7928		
14	Name (s) of Academic staff / Instructor(s)	Mohammad Imam Hossain		
15	Contact	imam@cse.uiu.ac.bd, 01922181860		
16	Office	Room No #426		
17	Counselling Hours	Saturday 10:00 AM - 11:00 AM  Saturday 01:30 PM - 02:30 PM  Sunday 11:00 AM - 03:00 PM  Tuesday 10:00 AM - 11:00 AM  Tuesday 01:30 PM - 02:30 PM  Wednesday 11:00 AM - 03:00 PM		
18	Text Book	Database System Concepts (6th Edition) by Abraham Silberschatz, Henry F. Korth and S. Sudarshan     Database Systems: The Complete Book, by Garcia-Molina, Ullman and Widom		
19	Reference	<ol> <li>http://www.db-book.com/</li> <li>https://www.w3schools.com/sql/</li> <li>https://www.w3resource.com/sql-exercises/</li> </ol>		

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20	Equipment & Aids	Bring your own device, pen and notebook to participate effectively in classroom activities. You are not allowed to borrow from others inside the classroom during class activities.					
21	Course Rationale	Database Designing and Manipulation Project based work for interacting with database systems					
22	Course Description	Laboratory work based on CSI 221.					
		The course is designed to provide the background of the following topics					
		Provides a management     of database management		tanding and approach to t	he technical subject		
23 Course Objectives 2. Illustrate the important role that database systems play in			n an organization				
	,		vith a background uild your manage	d to understand the subject ement decisions.	ct, and a foundation		
				agement system techniq maintain modern databas			
		After the end of this course, the students will be able to:					
		Implement relational database and capable to manipulate database various applications ()			te database in		
24 Learning Outcomes  2. Extrapolate the theories and techniques in development and security ()				echniques in developing d	g database applications,		
		3. Apply the ability to build databases using enterprise DBMS products such as SQL Server ()					
		Communicate with others within a team to design applications on contemporary issues ()					
25	Teaching Methods	Lecture (L), Case Study (CS), Q/A, Assignment (A), Online (O), Quizzes, Project					
26	Topic Outline						
	Class	Topics Or Assignments	CLOs	Reading Reference	Activities		
	1	Introduction to relational databases. Environment to work with relational databases.	1	Text Book and Web Resources	L, Q/A		
	2	Implementation of relational database based on case study.	1	Text Book and Web Resources	L, Q/A, A, O, Q		
	3	Manipulation of implemented relational databases.	1	Text Book and Web Resources	L, Q/A, A, O, Q		
	4	Introduction to the development of database project using database server and web server.	2,3	Text Book and Web Resources	L, Q/A, A, Q		
	5	Basic database queries implementation using sql	3	Text Book and Web Resources	L, Q/A, O, Q		

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	6	Intermediate database queri implementatio using sql	es	3	Text Book and Resources		., Q/ <i>I</i>	A, O, Q
	7	Advanced datab querier implementatio using sql		3	Text Book and Resources		., Q/ <i>I</i>	A, O, Q
	8	Partial project presentation ar group work evaluation		4				P
	9	Develop the initiated project verticated project verticated atabase theoricand technique	es	2	Text Book and Resources			P
	10	Project presenta and group wor evaluation		4				Р
	11	Ensuring databate security, integrification and managements	ity	2	Text Book and 'Resources		Q/A,	O, Q, P
	12	Final Presentati of the develope projects using database and w server in tean	ed J veb	4				P
27	Assessment Methods	Assessment Ty	pe					Mark
		Attendance						5%
		Assignment						10%
		Class Assesment				25%		
		Lab Final						20%
		Report/Viva & P		l				5%
		Project Development Project Weeky Report & Update				30%		
		<u> </u>		l	<u> </u>			5%
		Letter Grade	Marks %	Grade Point	Letter Grade	Marks%	Gr	ade Point
		A (Plain)	90-100	4.00	C+ (Plus)	70-73		2.33
		A- (Minus)	86-89	3.67	C (Plain)	66-69		2.00
28	Grading Policy	B+ (Plus)	82-85	3.33	C- (Minus)	62-65		1.67
		B (Plain)	78-81	3.00	D+ (Plus)	58-61		1.33
		B- (Minus)	74-77	2.67	D (Plain)	55-57		1.00
1	l				F (Fail)	<55		0.00

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29	Additional Course Policies	Class Attendance and Participation:  Class attendance is mandatory to qualify for grading as per university policy. But I will grade you on the basis of your in time presence. So after taking attendance of the class, there will be no provision for recording attendance.  2. Examination:  There is NO provision for make-up of missed classes and quizzes. Expect quiz on completion of each topic.				
		<ul> <li>3. Assignment:</li> <li>You are expected to submit assignments on due date. No provision for late submissions</li> <li>4. Counseling:</li> <li>You are expected to follow the counseling time-table as set out in this course.</li> </ul>				
30	Additional Info	1. Academic Calendar Summer 2018: http://www.uiu.ac.bd/academic/calendar/  2. Academic Information and Policies: http://www.uiu.ac.bd/academic/academic-information-policies/  3. Grading and Performance Evaluation: http://www.uiu.ac.bd/academic/grading-performance-evaluation/  4. Proctorial Rules http://www.uiu.ac.bd/academic/1192-2/				