

# ZAPP H3201: Web Applications

Silver and				
Module Title:			Web Applications	
Language of Instruction:		n:	English	
Credits: 5		5		
NFQ Leve	el:	7		
Module E	Delivered In		No Programmes	
Teaching & Learning Strategies:			Students will learn from lectures, labs and mini projects. These will enable the student to understand and practice the various database concepts, web and mobile technologies presented.	
Module A	Module Aim:		To broaden the student's understanding of the use and administration of databases with web technologic	
Learning	Outcomes			
On succe	ssful completion	n of th	his module the learner should be able to:	
LO1	Setup & ins	stall n	nultiuser DBMSs and implement a database	
LO2	Make use o	of dat	tabase tools (for monitoring, for scripting, database objects etc)	
LO3	Integrate w	veb ap	pplications with server-side database systems	
LO4	Develop a	Develop a simple mobile application		
LO5	Discuss the issues of integrity, security and concurrency in relation to multi-user databases			
Pre-requ	isite learning			
	Recommendation		ctical skill) that is recommended before enrolment in this module.	
No recom	nmendations list	ed		
	tible Modules	h havi	e learning outcomes that are too similar to the learning outcomes of this module.	

These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

#### Co-requisite Modules

No Co-requisite modules listed

**Requirements**This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

2nd year Web Programming & Databases or equivalent



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### **Module Content & Assessment**

Indicative	Content
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**Database Theory- Review**Relational model, Data Modelling, Normalisation

**Database Objects** 

Stored procedures, triggers, views

**Database DBMS** 

Installation; Tools; Extended SQL (for data manipulation, data definition, data control); Catalog and data dictionary

**Database Integrity & Security:**Validation, Triggers, Constraints, Permissions

**Database Concurrency** 

Transactions, Concurrency Issues

**Distributed Databases** 

Concepts ;Distributed Queries

The Web Development Infrastructure

Client, server, content, protocol, client-side programming, server-side programming.

Dynamic web applications with server-side technologies and database integration

Convergence of Web & database technologies

XML, AJAX, JSON, Cloud based databases

Mobile Application development Design and implement simple app

Assessment Breakdown	%
Continuous Assessment	50.00%
End of Module Formal Examination	50.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Examination	Written class tests (2/3)	1,2,3,4,5	20.00	n/a	
Project	Report on tasks carried out in lab (total 3)	1,2,3,4,5	30.00	n/a	

l No Project		

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	The final examination will include questions on all aspects of the course	1,2,3,4,5	50.00	End-of- Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



## ZAPP H3201: Web Applications

### Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	20 Weeks per Stage	2.00
Laboratory	20 Weeks per Stage	2.00
Estimated Learner Hours	20 Weeks per Stage	6.00
	Total Hours	200.00