# **Knight Foundation School of Computing and Information Sciences**

## Course Title: Web Application Programming

Date: 11/22/2019

## **Course Number:** COP 4813

## Number of Credits: 3

Subject Area: Application Development	Subject Area Coordinator: Antonio Hernandez			
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<b>Catalog Description:</b> Programming of server-side Web applications with databases, state management, security, error handling, and Web services.				
<b>Textbook:</b> Beginning ASP.NET 3.5, Imar Spaanjars, Wiley Publishing, Indianapolis, 2008.				
References:				
Prerequisites Courses: <u>CGS 4854</u>				
Corequisites Courses: None				

<u>Type:</u> Elective (IT Application Development concentration)

#### Prerequisites Topics:

- Master classes and objects in multitier applications
- Master structured exception handling and interactive error trapping
- Be familiar with data-bound controls and database application programming interface
- Master client/server communication
- Be familiar with use of CSS 1 style sheets

#### Course Outcomes:

- 1. Master creating Web applications
- 2. Master interfacing Web applications with multiuser databases
- 3. Master commonly used Web server controls
- 4. Be familiar with error handling and input validation in Web applications
- 5. Master maintaining state in Web applications.
- 6. Be exposed to creating and consuming Web services
- 7. Be exposed to client-side scripting languages
- 8. Be familiar with user authentication and authorization techniques
- 9. Be exposed to Web-based reports

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	Outline				
	Торіс	Number of Lecture Hours	Outcome		
	Introduction to Web-based application architecture • Concepts • Client-server model • Page state	3	1		
• 1	<ul> <li>Multi-tier design</li> <li>Web server controls</li> <li>Text and buttons</li> <li>List-oriented</li> <li>Template-based</li> </ul>	9	1, 3		
• ]	Designing Web interfaces O Design principles O Layout techniques O Cascading style sheets O XHTML basics	6	3		
	Error Handling and Input Validation • Guidelines and principles • Web validation controls	3	4		
• (	Client-side programming o Scripting languages	3	7		
	User authentication and authorization O Principles O Server controls O Role-based authorization	3	8		
• 1	Maintaining State o Page state o Session state o Persistent cookies	3	5		
• ]	<ul> <li>Reading and updating databases</li> <li>Data-bound controls</li> <li>Database objects API</li> <li>Data components</li> </ul>	6	2		
• `	Web services • Creating • Consuming	2	6		
• \	Web reports	1	9		

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## **Course Outcomes Emphasized in Laboratory Projects / Assignments**

	Outcome	Number of Weeks
1.	Creating Web applications with	4
	user controls, input validation, and	
	maintaining state.	
	Outcomes: 1,3, 4, 5	
2.	Web applications with databases,	5
	Web services, client-side scripting,	
	user authentication and	
	authorization	
	Outcomes: 1, 2	
3.	Web services	1
	Outcomes: 6	
4.	Web applications with client-side	3
	scripting, user authentication and	
	authorization	
	Outcomes: 7, 8	
5.	Web applications with reports.	1
	Outcome: 9	

# The Coverage of Knowledge Units within IEEE/ACM Computing Curricula Guidelines<sup>1</sup>

Knowledge Unit	Торіс	Lecture Hours
PF5	Event-driven programming	4
NC4	The web as an example of	2
	client-server computing	
NC5	Building web applications	12
NC1	Introduction to net-centric	1
	computing	
HC2	Building a simple graphical	2
	user interface	

<sup>&</sup>lt;sup>1</sup>See <u>https://www.acm.org/binaries/content/assets/education/cs2013\_web\_final.pdf</u> for a description of Computer Science Knowledge units

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HC5	Graphical user-interface	6
	design	
HC6	Graphical user-interface	8
	programming	
IM5	Database query languages	3
IM7	Transaction processing	1
SE9	Component-based	2
	computing	
SE1	Software design	2
SE2	Using APIs	3

# Assessment Plan for the Course & how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/