

## **Full Stack Development Immersive**

Course Name	Upon completion of this program, the student will be able to:	PLO1 - Define the concept of "Full Stack" in web development and the basic principles and rules of web design.		PLO3 - Explain data structure and system design techniques for solving problems in different environments and contexts.	PLO4 - Apply project management methodologies and skills of web development projects in a variety of organizational environments.
FSDI 101: Introductory HTML & CSS					
Define the basic HTML components such as Structure, Text, Lists, and Links.	X = See key below	WE, RQ and FE			
	IRM	I I			
Explain CSS aspects such as Color, Text, Boxes, as well as HTML 5 layout and	X = See key below	P, WE and FE			
practical information.	IRM	I			
FSDI 102: Intermediate HTML & CSS					_
Demonstrate skill proficiency in aspects of HTML such as Loops, Images,	X = See key below	WE, RQ and FE			
Tables, Forms, Markup, Video, and Audio	IRM	R			
Describe CSS aspects such as List, Tables, Forms, Images, and HTML 5	X = See key below	P and FE			
Layout.	IRM	R			
FSDI 103: Programming Fundamentals				,	
Explain the concept of variables.	X = See key below	P and FE			
	IRM	1			
Apply conditional statements and loops.	X = See key below	P and FE			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IRM	1			
Develop programming functions that meet defined specifications	X = See key below	P, QR and FE			
	IRM	1			
FSDI 104: JavaScript Fundamentals					,
Apply the Document Object Model.	X = See key below	P, WE and FE			
	IRM	1			
Describe JavaScript functions, as well as Object Literal and Constructor.	X = See key below	P, RQ and FE			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IRM	1			
FSDI 105: jQuery Fundamentals					_
Explain the basic aspects of JavaScript such as Advanced JavaScript	X = See key below	P, RQ and FE	P, RQ and FE		
Objects, Document Object Model, and Events.	IRM	1	1		
Apply fundamental aspects of jQuery such as Query Selector and Functions.	X = See key below	P, RQ and FE	P, RQ and FE		
, pp, initialition and appears of jacon as query societies and initialities	IRM	1	1		
FSDI 106: JavaScript and jQuery Solutions					
Describe JavaScript Events and Functions.	X = See key below	P, RQ and FE	P, RQ and FE		
Describe Javascript Events and Functions.	IRM	R	Į.		
Demonstrate proficiency in aspects of jQuery and Ajax, such as Server	X = See key below	P, RQ and FE	P, RQ and FE		
connection (GET, POST) and JSON.	IRM	R	1		
FSDI 107: Introductory React					
Produce a single page application using React.	X = See key below	FE and P	FE and P		
	IRM	R	I		
Modify components using React.	X = See key below	P, RQ and FE	P, RQ and FE		
1. Ioan, componente demigricace.	IRM	R	Ţ		
Illustrate communication between React components	X = See key below	P, RQ and FE	P, RQ and FE		

павание общинальный востоби повое общроновес.	IRM	R	I		
FSDI 108: Introductory Python					
Demonstrate skill proficiency in Python variables, loops, lists, Exception	X = See key below	FE, RQ, and P	FE, RQ, and P		
handling, as well as if, for, and functions.	IRM	R	I		
Explain file management functions such as read, write, and delete.	X = See key below	FE, RQ, and P	FE, RQ, and P		
	IRM	R	I		
FSDI 109: Intermediate React					•
Apply State Management techniques such as Context API, Store, Actions, and Reducers.	X = See key below	FE, RQ, and P	FE, RQ, and P		
	IRM	R	R		
Describe API endpoint communication with React.	X = See key below	FE, RQ, and P	FE, RQ, and P		
	IRM	R	R		
FSDI 110: Introductory Web API with ASP.net/Flask					
Demonstrate skill proficiency in basic aspects of Flask such as RESTful API,	X = See key below	FE, RQ, and P	FE, RQ, and P		
Template Rendering, and Database Storage.	IRM	R	I		
Illiustrate how to serve a React project from a Flask server and connect	X = See key below	FE, RQ, and P	FE, RQ, and P		
React with a RESTful API.	IRM	R	ļ		
FSDI 111: Intermediate Python and Flask					
Describe micro-services with templates for graphical frontends in web	X = See key below	FE, RQ, and P	FE, RQ, and P		
applications.	IRM	R	R		
	X = See key below	FE, RQ, and P	FE, RQ, and P		
Explain how to connect applications to databases to allow users to create, read, update and delete persistent records.	IRM	R	R		
FSDI 112: Introductory Django					
Explain installation and configuration in Django.	X = See key below	WE, RQ and FE	WE, RQ and FE		
Explain installation and comingal attorning Jungo.	IRM	R	I		
Execute a MVC web application with Django, including templates and views	X = See key below	WE, RQ, P and FE	WE, RQ, P and FE		
	IRM	R	I		
FSDI 113: Intermediate Django					,
Implement class based views in Django rest framework.	X = See key below	WE, RQ and FE	WE, RQ and FE		
, ,	IRM	R	R		
Produce a database connection and authentication via Django rest	X = See key below	RQ, Pand FE	RQ, P and FE		
framework.	IRM	R	R		
FSDI 114: Algorithms and Data Structures					
Demonstrate skill proficiency in data organization, management, and	X = See key below		WE, RQ and FE	WE, RQ and FE	
storage formats that enable efficient access and modification.	IRM		R	1	
Apply algorithms to solve problems.	X = See key below	RQ, Pand FE	RQ, Pand FE	RQ, Pand FE	
	IRM	R	R	1	
FSDI 115: User Experience and Responsive Design					
Implement UX Design Fundamentals, Principles, Techniques, and Usability	X = See key below		WE, RQ and FE	WE, RQ and FE	
Testing	IRM		R	1	
Execute Responsive Design functions such as Flexbox basics and media query basics.	X = See key below	RQ, Pand FE		RQ, Pand FE	RQ, P and FE
	IRM	R		I	1
FSDI 116: Software Development Methodology Fundamentals					
Explain Scrum in Agile Methodologies.	X = See key below	WE, RQ and FE	WE, RQ and FE	WE, RQ and FE	
	IRM	R	R	I	

Perfrom Test-Driven Methodology including Unit and Acceptance Testing, as well as Refactoring.	X = See key below		RQ, P and FE	RQ, P and FE	RQ, P and FE
	IRM		R	I.	I I
FSDI 117: Agile Architecture and Software Project Management					
ppy various deposits on given as in a contract and contra	X = See key below	RQ, P and FE		RQ, P and FE	RQ, P and FE
	IRM	R		R	R
Implement Software Project Management effort and cost estimations.	X = See key below	WE, RQ and FE	WE, RQ and FE		WE, RQ and FE
	IRM	R	R		R
FSDI 118: Capstone I: User Experience					
Produce a final capstone project proposal inloluding Responsive Design and	X = See key below	RQ, P and FE		RQ, P and FE	RQ, P and FE
	IRM	R		R	R
Information Architecture, Cognitive Walkthrough, System Usability Scale	X = See key below	RQ, Pand FE	RQ, P and FE	RQ, P and FE	RQ, P and FE
	IRM	R	R	R	R
FSDI 119: Capstone II: Agile Methodology and Architecture					
	X = See key below	RQ, P and FE	RQ, P and FE	RQ, P and FE	RQ, P and FE
Styles and Techniques.	IRM	R	R	R	R
Prepare software architecture in a final capstone project.	X = See key below	RQ, P and FE	RQ, Pand FE	RQ, P and FE	RQ, P and FE
	IRM	R	R	R	R
FSDI 120: Capstone III: Project Management					
Cost Estimation, and Risk Management	X = See key below	RQ, P and FE	RQ, P and FE	RQ, P and FE	RQ, P and FE
	IRM	М	М	М	М
Apply the basic aspects of Test Driven Development in final capstone project.	X = See key below	RQ, P and FE	RQ, P and FE	RQ, Pand FE	RQ, P and FE
	IRM	М	М	М	М

X = The assessment which measures the stated program objective/outcome.

KEY	
Projects	Р
Researched and Critiqued Articles	RA
Review / Discussion Question Responses	RQ
Case Studies	CS
Web Exercises	WE
Final Exam with Essay Questions	FE
Introduced, Reinforced, Mastered	IRM