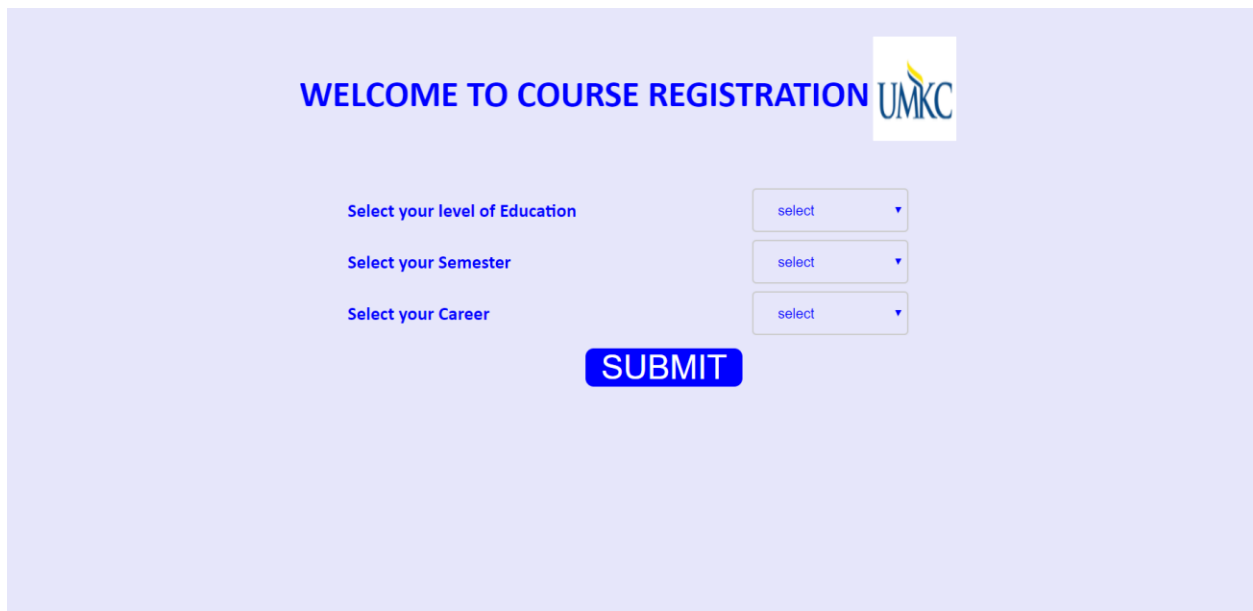



STEP BY STEP APPROACH OF MY WEBPAGE TO COURSE REGISTRATION

MY HOME PAGE

- * Created a Web Page which displays different levels of education, semesters and career options
- * User can Select the desired combination
- * Listed levels in dropdown list
- * Below are the screenshots of my Web Page



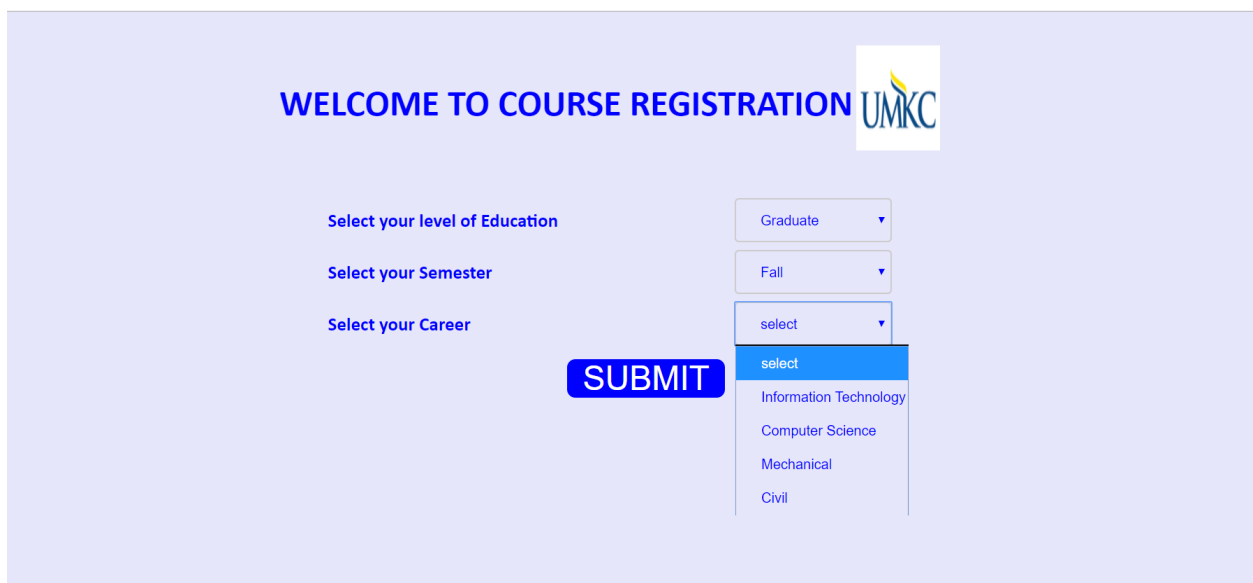
WELCOME TO COURSE REGISTRATION 


Select your level of Education

Select your Semester

Select your Career

SUBMIT



WELCOME TO COURSE REGISTRATION 

Select your level of Education

Select your Semester



Select your Career

SUBMIT

- select
- Information Technology
- Computer Science
- Mechanical
- Civil




- * On selecting the desired combination it will navigate to the below page
- * The list of available courses, course description, credit hours, location, Time and Seats information

Search results for Graduate students FALL semester in Computer Science career

<table><tr><td>Instructor</td><td>JOHN</td></tr><tr><td>Course Title</td><td>Web Tools</td></tr><tr><td>Course Description</td><td>The cutting-edge curriculum not only covers the basics of coding, but takes you through intensive training in JavaScript, Node.js, HTML, CSS, jQuery, Java, and more.</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>FH-212</td></tr><tr><td>Time</td><td>10:00 am - 11:50 am</td></tr><tr><td>Seats Available</td><td>20</td></tr></table>	Instructor	JOHN	Course Title	Web Tools	Course Description	The cutting-edge curriculum not only covers the basics of coding, but takes you through intensive training in JavaScript, Node.js, HTML, CSS, jQuery, Java, and more.	Credit Hours	03	Location	FH-212	Time	10:00 am - 11:50 am	Seats Available	20		View
Instructor	JOHN															
Course Title	Web Tools															
Course Description	The cutting-edge curriculum not only covers the basics of coding, but takes you through intensive training in JavaScript, Node.js, HTML, CSS, jQuery, Java, and more.															
Credit Hours	03															
Location	FH-212															
Time	10:00 am - 11:50 am															
Seats Available	20															
<table><tr><td>Instructor</td><td>KENT</td></tr><tr><td>Course Title</td><td>Software Methods</td></tr><tr><td>Course Description</td><td>Concepts and state-of-the-art techniques in quality assessment for software engineering and their analytic: testing, verification, and validation</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>FH-304</td></tr><tr><td>Time</td><td>9:00 am - 10:50 am</td></tr><tr><td>Seats Available</td><td>25</td></tr></table>	Instructor	KENT	Course Title	Software Methods	Course Description	Concepts and state-of-the-art techniques in quality assessment for software engineering and their analytic: testing, verification, and validation	Credit Hours	03	Location	FH-304	Time	9:00 am - 10:50 am	Seats Available	25		View
Instructor	KENT															
Course Title	Software Methods															
Course Description	Concepts and state-of-the-art techniques in quality assessment for software engineering and their analytic: testing, verification, and validation															
Credit Hours	03															
Location	FH-304															
Time	9:00 am - 10:50 am															
Seats Available	25															
<table><tr><td>Instructor</td><td>JACK</td></tr><tr><td>Course Title</td><td>Programming and Testing</td></tr><tr><td>Course Description</td><td>It provides an overview of systems principles and client/server architecture that will enable individuals to perform system integrations and user help functions</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>RH-213</td></tr><tr><td>Time</td><td>1:00 pm - 2:50 pm</td></tr><tr><td>Seats Available</td><td>25</td></tr></table>	Instructor	JACK	Course Title	Programming and Testing	Course Description	It provides an overview of systems principles and client/server architecture that will enable individuals to perform system integrations and user help functions	Credit Hours	03	Location	RH-213	Time	1:00 pm - 2:50 pm	Seats Available	25		View
Instructor	JACK															
Course Title	Programming and Testing															
Course Description	It provides an overview of systems principles and client/server architecture that will enable individuals to perform system integrations and user help functions															
Credit Hours	03															
Location	RH-213															
Time	1:00 pm - 2:50 pm															
Seats Available	25															

- * Another combination

Search results for Graduate students FALL semester in Information Technology career

<table><tr><td>Instructor</td><td>WHITE</td></tr><tr><td>Course Title</td><td>Computer Graphics</td></tr><tr><td>Course Description</td><td>Students will make images of 3D scenes in real-time, and with offline raytracing. .</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>FH-202</td></tr><tr><td>Time</td><td>10:00 am - 11:50 am</td></tr><tr><td>Seats Available</td><td>20</td></tr></table>	Instructor	WHITE	Course Title	Computer Graphics	Course Description	Students will make images of 3D scenes in real-time, and with offline raytracing. .	Credit Hours	03	Location	FH-202	Time	10:00 am - 11:50 am	Seats Available	20		View
Instructor	WHITE															
Course Title	Computer Graphics															
Course Description	Students will make images of 3D scenes in real-time, and with offline raytracing. .															
Credit Hours	03															
Location	FH-202															
Time	10:00 am - 11:50 am															
Seats Available	20															
<table><tr><td>Instructor</td><td>MIKE</td></tr><tr><td>Course Title</td><td>Computer Networks</td></tr><tr><td>Course Description</td><td>It focuses on explaining how the Internet works, ranging from how bits are modulated on wires and in wireless to application-level protocols like BitTorrent and HTTP. .</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>FH-304</td></tr><tr><td>Time</td><td>11:00 am - 12:50 am</td></tr><tr><td>Seats Available</td><td>25</td></tr></table>	Instructor	MIKE	Course Title	Computer Networks	Course Description	It focuses on explaining how the Internet works, ranging from how bits are modulated on wires and in wireless to application-level protocols like BitTorrent and HTTP. .	Credit Hours	03	Location	FH-304	Time	11:00 am - 12:50 am	Seats Available	25		View
Instructor	MIKE															
Course Title	Computer Networks															
Course Description	It focuses on explaining how the Internet works, ranging from how bits are modulated on wires and in wireless to application-level protocols like BitTorrent and HTTP. .															
Credit Hours	03															
Location	FH-304															
Time	11:00 am - 12:50 am															
Seats Available	25															
<table><tr><td>Instructor</td><td>CAMRON</td></tr><tr><td>Course Title</td><td>Programming Tools</td></tr><tr><td>Course Description</td><td>Creating special purpose hardware using numerical analysis programs written in C. Creating hardware utilizing Visual applications written in C.</td></tr><tr><td>Credit Hours</td><td>03</td></tr><tr><td>Location</td><td>RH-304</td></tr><tr><td>Time</td><td>1:00 pm - 2:50 pm</td></tr><tr><td>Seats Available</td><td>25</td></tr></table>	Instructor	CAMRON	Course Title	Programming Tools	Course Description	Creating special purpose hardware using numerical analysis programs written in C. Creating hardware utilizing Visual applications written in C.	Credit Hours	03	Location	RH-304	Time	1:00 pm - 2:50 pm	Seats Available	25		View
Instructor	CAMRON															
Course Title	Programming Tools															
Course Description	Creating special purpose hardware using numerical analysis programs written in C. Creating hardware utilizing Visual applications written in C.															
Credit Hours	03															
Location	RH-304															
Time	1:00 pm - 2:50 pm															
Seats Available	25															

- * When clicked on View, it will navigate to the Professor Profile which lists courses, course description, credit hours, location, Time and Seats information, Rating and Reviews by other Students

Professor MIKE

Instructor	WHITE
Course Title	Computer Graphics
Course Description	Students will make images of 3D scenes in real-time, and with offline raytracing. .
Credit Hours	03
Location	FH-202
Time	10:00 am - 11:50 am
Seats Available	20
Rating	4/5
Check Reviews	click here to read the reviews




ENROLL

* User can Enroll to Course here and the page displays the Success Information and the number of available seats is also updated


Search results for Graduate students FALL semester in Information Technology career

Instructor	WHITE
Course Title	Computer Graphics
Course Description	Students will make images of 3D scenes in real-time, and with offline raytracing. .
Credit Hours	03
Location	FH-202
Time	10:00 am - 11:50 am
Seats Available	19




[View](#)

Instructor	MIKE
Course Title	Computer Networks
Course Description	It focuses on explaining how the Internet works, ranging from how bits are modulated on wires and in wireless to application-level protocols like BitTorrent and HTTP. .
Credit Hours	03
Location	FH-304
Time	11:00 am - 12:50 am
Seats Available	25



[View](#)

Instructor	CAMRON
Course Title	Programming Tools
Course Description	Creating special-purpose hardware using numerical analysis programs written in C. Creating hardware utilizing Visual applications written in C.
Credit Hours	03
Location	RH-304
Time	1:00 pm - 2:50 pm
Seats Available	25



[View](#)

You have successfully registered to the course Computer Graphics.

HOME

* Student also has an option to read the reviews submitted by other Students from Professor profile

Professor MIKE

STUDENT	REVIEW
James	This is very tough
Roy	Best Professor.
Carrie	Tough but Interesting Subject
Mary	Love this course

HOME

- Used Java script, HTML, CSS for designing web pages
- Learnt different styles and css formats
- Implemented page flow design through java script