

THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.

FALL 2015				
SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
CSCI 101	Introduction to Computers and Information Processing	multi	day, evening	class
CSCI 101A,B,C,D,F,I,N,P	misc csci 101 labs	multi	day, evening	class
CSCI 151	Overview of Computer Science	multi	day	class
CSCI 207	Introduction to Computer Science I	multi	day	class
CSCI 208	Introduction to Computer Science II	single	day	class
CSCI 241	Client/Server Programming for the World Wide Web	single	day	class
CSCI 271	Algorithm Analysis and Data Structures	single	day	class
CSCI 297	Scripting Languages	single	day	class
CSCI 311	Computer Architecture and Organization	single	day	class
CSCI 355	Database Processing	single	day	class
CSCI 371	Theoretical Foundations	single	day	class
CSCI 392	Programming in Java	single	day	class
CSCI 395	Advanced Problem Solving with Rapid Prototyping	single	day	class
CSCI 440	Introduction to Computer Graphics	single	day	class
CSCI 475	Software Engineering I	single	day	class
CSCI 566	Network Processing	single	day	class
DIFD 141	Introduction to Web Application Design	single	day	class
DIFD 321	Information Systems and Organizations	single	day	class
DIFD 351	Information Design Seminar	single	day	class
DIFD 415	Law and Ethics for Digital Media	single	day	class
QMTH 205	Applied Statistics I	multi	day, evening	class
QMTH 210	Applied Statistics II	multi	day, evening	class

*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.

THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.

SPRING 2016				
SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
CSCI 101	Introduction to Computers and Information Processing	multi	day, evening	class
CSCI 101A,B,C,D,F,I,N,P	misc csci 101 labs	multi	day, evening	class
CSCI 151	Overview of Computer Science	multi	day	class
CSCI 207	Introduction to Computer Science I	multi	day	class
CSCI 208	Introduction to Computer Science II	single	day	class
CSCI 211	Introduction to Assembly Language and Computer Architecture	single	day	class
CSCI 242	Object-Oriented Programming for the World Wide Web	single	day	class
CSCI 271	Algorithm Analysis and Data Structures	single	day	class
CSCI 295	Programming in Visual Basic	single	day	class
CSCI 325	File Structures	single	day	class
CSCI 327	Social Implications of Computing	single	day	class
CSCI 411	Operating Systems	single	day	class
CSCI 441	Web Application Design and Development	single	day	class
CSCI 476	Software Engineering II	single	day	class
CSCI 521	Introduction to Software Project Management	single	day	class
DIFD 141	Introduction to Web Application Design	single	day	class
DIFD 151	Information Design Seminar	single	day	class
DIFD 211	Communication Theory and the Internet	single	day	class
DIFD 322	Visual Design of Complex Systems	single	day	class
DIFD 351	Information Design Seminar	single	day	class
DIFD 451	Senior Synthesis	single	day	class
QMTH 205	Applied Statistics I	multi	day, evening	class
QMTH 210	Applied Statistics II	multi	day, evening	class

*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.

THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.

SUMMER 2016				
SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
CSCI 101	Introduction to Computers and Information Processing	single	day	class
CSCI 101B,C,D	misc csci 101 labs	single	day	class
QMTM 205	Applied Statistics I	single	day	class
QMTM 210	Applied Statistics II	single	day	class

*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.