## INTERNET TECHNOLOGIES (IT) CONCENTRATION FOR COMPUTER SCIENCE MAJORS

## Computer Science, Bachelor of Science in Computer Science - Internet Technologies Concentration Requirements

The internet technologies (iT) concentration supplements the Computer Science (CS) curriculum by focusing on the concepts and technologies needed to implement modern web applications. The concentration is designed to supplement the CS core curriculum by introducing the programming aspects as well as the theoretical concepts needed to build the infrastructure for web systems such as search engines, social networking sites, etc. The iT concentration provides extensive hands-on, project-based experience for students.

Code	Title	Credits	
General Education Requirements - 34 Hours Required			
Minimum of "C-"required			
Fundamental Skills 15			
Writing – 6 hrs.			
ENGL 1150	ENGLISH COMPOSITION I		
ENGL 1160	COLLEGE RESEARCH AND INFORMATION LITERACY		
Oral Communication – 3 hrs.			
CMST 1110	PUBLIC SPEAKING FUNDS		
or CMST 2120	ARGUMENTATION AND DEBATE		
Quantitative Literacy – 3 hrs.			
MATH 1120	INTRODUCTION TO MATHEMATICAL AND COMPUTATIONAL THINKING		
or MATH 1130	QUANTITATIVE LITERACY		
or MATH 1140	QUANTITATIVE REASONING FOR HEALTHCAF PROFESSIONALS	₹E	
or MATH 1300	COLLEGE ALGEBRA WITH SUPPORT		
Data Literacy – 3 hrs.			
Select one from the	e following:		
STAT 1100	DATA LITERACY AND VISUALIZATION		
STAT 1530	ELEMENTARY STATISTICS		
Until Fall 2028, students can satisfy this requirement with an approved data literacy course, or any approved natural or social science general education course.			
<b>Breadth of Knowle</b>	dge	13	
Social Science - 3 hrs.			
Humanities – 3 hrs.			
Natural & Physical Science (must complete a lab) – 4 hrs.			
Arts – 3 hrs.			
Individual and Social Responsibility			
Cultural Knowledge – 3 hrs.			
Civic Knowledge and Engagement – 3 hrs.			
<b>MAJOR REQUIREM</b>	ENTS - 85 Hours Required		

**Course will satisfy \	JNO's General Education requirement		
^Course requires pre-requisite(s)			
All of the following	•	42	
CIST 1400	INTRODUCTION TO COMPUTER SCIENCE I (^)		
CSCI 1620	INTRODUCTION TO COMPUTER SCIENCE II (^)		
CSCI 2240	INTRODUCTION TO C PROGRAMMING (^)		
CIST 3000	TECHNICAL WRITING & COMMUNICATION FOR IS&T (^)		
CIST 3110	INFORMATION TECHNOLOGY ETHICS (** ^)		
CSCI 3320	DATA STRUCTURES (^)		
CSCI 3550	COMMUNICATION NETWORKS (^)		
or CSCI 4350	COMPUTER ARCHITECTURE		
CSCI 3660	THEORY OF COMPUTATION (^)		
CSCI 3720	COMPUTER ORGANIZATION		
CSCI 4100	INTRODUCTION TO ALGORITHMS (^)		
CSCI 4220	PRINCIPLES OF PROGRAMMING LANGUAGES (^)		
CSCI 4500	OPERATING SYSTEMS (^)		
CSCI 4830	INTRODUCTION SOFTWARE ENGINEERING (^)		
CSCI 4970	CAPSTONE PROJECT (^)		
CSCI 4000	ASSESSMENT (^)		
Internet Technolog	ies (iT) Concentration - 18 Hours		
All of the following		6	
CSCI 2850	PROGRAMMING ON THE INTERNET (^)		
CSCI 4650	INTRODUCTION TO CLOUD COMPUTING (^)		
Select 4 courses from the following:			
CSCI 2830	OBJECT-ORIENTED SOFTWARE ENGINEERING FUNDAMENTALS (^)		
CSCI 3450	NATURAL LANGUAGE PROCESSING (^)		
CSCI 3830	ADVANCED JAVA PROGRAMMING (^)		
CSCI 3850	FOUNDATIONS OF WEB SEARCH TECHNOLOGIES (^)		
CSCI 4150	GRAPH THEORY & APPLICATIONS (^)		
CSCI 4250	HUMAN COMPUTER INTERACTION (^)		
CSCI 4470	PATTERN RECOGNITION (^)		
CSCI 4850	DATABASE MANAGEMENT SYSTEMS (^)		
CSCI 4890	DATA WAREHOUSING AND DATA MINING (^)		
CSCI 4900	INTERNET SYSTEMS DEVELOPMENT (^)		
CYBR 4460	ETHICAL HACKING - NETWORK ANALYSIS (^)		
<b>Extension Courses</b>	- Complete 3 credit hours	3	
•	onal hours of upper-level CSCI coursework		
Math Courses - All		15	
MATH 1950	CALCULUS I (^)	13	
CSCI 2030	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (^)		
CSCI 2040	INTRODUCTION TO MATHEMATICAL PROOFS (^)		
MATH 2050	APPLIED LINEAR ALGEBRA (^)		

CIST 2500	INTRODUCTION TO APPLIED STATISTICS FOR IS&T (^)	
Science Courses - C	omplete 7 credit hours from the 7	
	senting at least 2 disciplines with a	
minimum of 1 laboratory course**		
PHYS 1050	INTRODUCTION TO PHYSICS (** ^)	
PHYS 1054	INTRODUCTION TO PHYSICS LABORATORY (** ^)	
PHYS 1110	PHYSICS FOR LIFE SCIENCE I (** ^)	
PHYS 1154	GENERAL PHYSICS LABORATORY I (** ^)	
PHYS 2110	GENERAL PHYSICS I - CALCULUS LEVEL (** ^)	
CHEM 1010	CHEMISTRY IN THE ENVIRONMENT AND SOCIETY (** ^)	
CHEM 1014	CHEMISTRY IN THE ENVIRONMENT AND SOCIETY LABORATORY (** ^)	
CHEM 1140	FUNDAMENTALS OF COLLEGE CHEMISTRY (** ^)	
CHEM 1144	FUNDAMENTALS OF COLLEGE CHEMISTRY LABORATORY (** ^)	
CHEM 1170	GENERAL CHEMISTRY I-II (** ^)	
CHEM 1180	GENERAL CHEMISTRY I (** ^)	
CHEM 1184	GENERAL CHEMISTRY I LABORATORY (** ^)	
BIOL 1450	BIOLOGY I (** ^)	
BMCH 2400	HUMAN PHYSIOLOGY & ANATOMY I (**)	
GEOL 1170	INTRODUCTION TO PHYSICAL GEOLOGY  (**)	
GEOL 1100	EARTH SYSTEM SCIENCE (**)	
GEOL 1104	EARTH SYSTEM SCIENCE LAB (**)	
GEOG 1030	OUR DYNAMIC PLANET: INTRODUCTION TO PHYSICAL GEOGRAPHY (**)	
GEOG 1050	HUMAN-ENVIRONMENT GEOGRAPHY (**)	
GEOG 1090	INTRODUCTION TO GEOSPATIAL SCIENCES (**)	
GEOG 3510	METEOROLOGY (**)	
GEOG 3514	INTRODUCTION TO METEOROLOGY LABORATORY (** ^)	
ELECTIVES		

Elective hours as required to reach a total of 120 hours

Upper-level CSCI transfer credits can also be applied towards this requirement.