



**King Fahd University of Petroleum & Minerals
College of Computer Science and Engineering
Information and Computer Science Department**

BS Program in Computer Science – Student Guide

October 28, 2024

Table of Contents

1.	INTRODUCTION.....	5
1.1	ICS Department Vision.....	5
1.2	ICS Department Mission	5
1.3	Computer Science Program Mission	5
1.4	Computer Science Program Education Objectives.....	5
1.5	Computer Science Student Learning Outcomes	5
2	DEGREE PLANS.....	6
2.1	Degree Flow Charts.....	10
2.2	Concentration Details	12
3	SUMMARY OF ICS AND SWE COURSES	15
3.1	ICS Core Courses	15
3.2	SWE Core Courses.....	15
3.3	ICS/SWE Elective Courses	16
3.4	Free Elective Courses	18
4	CATALOG DESCRIPTION OF ICS AND SWE COURSES	19
4.1	CS Courses	19
4.2	SWE Courses	25

Revision History

Date	Version	Description	Author(s)
Jan 14, 2025		<ol style="list-style-type: none"> 1- Updated the prerequisite of ICS 483 to become ICS 485 instead of Senior Standing. 2- Added MATH 202 as a prerequisite to ICS 471 and ICS 485, in accordance with the registrar website. 	Wasfi Al-Khatib
Oct 28, 2024		<ol style="list-style-type: none"> 1- Updated the technical elective list. 	Frag Azzedin and Wasfi Al-Khatib
Feb 17, 2024		<ol style="list-style-type: none"> 1- Updated the prerequisite charts to have IAS 111 prerequisite to IAS 212. 2- Updated the prerequisite of ICS 440 (adding MATH 202 as an option for the first prerequisite course, according to the registrar's website) 	Wasfi Al-Khatib
Nov 2, 2023	1.4	<ol style="list-style-type: none"> 1- Added 1 credit to ICS 399 and updated the summer training degree plan and updated the total number of credit hours. 2- Added ICS 413 and 414 (Senior Project I and II) to both, summer training and internship degree plans. 3- Updated the prerequisite charts of the summer training and internship degree plans to reflect the new changes. 	Wasfi Al-Khatib
Oct 9, 2022	1.3	<ol style="list-style-type: none"> 1- Updated and added all concentrations that CS students following the summer training options can take. 2- Added the course title, description and prerequisites of SWE 455. 3- Removed SWE 497 from the major elective list. 4- Updated the title and description of ICS 471. 5- Updated the description and prerequisites of ICS 485. 6- Updated the description and prerequisites of ICS 472. 7- Updated the prerequisites of ICS 440. 	Wasfi Al-Khatib
Sep 1, 2022	1.22	Added MATH 405 as a technical elective	Wasfi Al-Khatib
Sep 1, 2022	1.22	Updated the degree plans and the prerequisite charts after introducing ENGL 214 as a prerequisite to CGS392.	Wasfi Al-Khatib
Oct 25, 2021	1.21	Fixed typo "ICS 398: Internship" instead of "ICS 398: Summer Training" on Page 7	Wasfi Al-Khatib
Sep 22, 2021	1.2	Updated the NCAA classification of student outcomes. Added missing course descriptions ICS 398, ICS 399, ICS 411, ICS 439, ICS 445 and ICS 487. Updated the list of ICS Electives. Updated the prerequisites of ICS 471. Updated the course description and prerequisites for ICS 474. Updated the titles in both plans of study of the courses: IAS 111, IAS 212, IAS XXX, GS XXX, ISE 291, COE 292, CHEM 101 and PE 101.	Wasfi Al-Khatib

Feb 20, 2021	1.1	Added concentration details.	Wasfi Al-Khatib
August 27, 2020	1.0	Prepared student guide based on the new program.	Wasfi Al-Khatib

1. Introduction

The Information and Computer Science (ICS) department offers a BS degree in Computer Science, either with summer training or with internship. The current program was revised and approved in 2020. The program has been developed taking into consideration the IEEE/ACM Computing Curricula guidelines and in compliance with the Computing Accreditation Criteria (CAC) of ABET for Computer Science programs.

1.1 ICS Department Vision

The vision of the ICS department is to be a regional leader that is recognized worldwide in education, research and professional development in the areas of Computer Science and Software Engineering.

1.2 ICS Department Mission

The mission of the ICS department is to:

- a. provide high quality undergraduate and graduate educational programs in Computer Science and Software Engineering,
- b. contribute significantly to the research and the discovery of new knowledge and methods in computing,
- c. offer expertise, resources, and services to the community, and
- d. keep its faculty members current by providing opportunities for professional development.

1.3 Computer Science Program Mission

The mission of the computer science program is to provide high quality education in computer science that prepares students for professional careers and postgraduate education, with emphasis on data science and information security.

1.4 Computer Science Program Education Objectives

Computer science graduates will:

1. Have a successful career or pursue an advanced degree in a computing-related area.
2. Work as individuals with minimum guidance and as leaders or members in teams.
3. Follow appropriate professional practices and maintain currency through self-learning or other professional development.

1.5 Computer Science Student Learning Outcomes

By the time of graduation, it is expected that graduates of the program will have an ability to:

Knowledge and Understanding

1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

Skills

2. Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
3. Communicate effectively in a variety of professional contexts.

Values

4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

Skills

6. Apply computer science theory and software development fundamentals to produce computing-based solutions.

2 Degree Plans

The ICS department is offering the BS in Computer Science with two options:

Option I: Summer Training.

Option II: Internship.

Degree Requirements of Option I: B. S. in Computer Science (Summer Training)

(a) General Education Requirements (49 credit hours)		Credit Hours
Natural Sciences	PHYS 101, 102, CHEM 101	12
Mathematics and Statistics	MATH 101, 102, 201, 208, STAT 319	17
Business and Entrepreneurship	BUS 200	3
English	ENGL 101, 102, 214	9
Physical Education	PE 101	1
Global and Social Studies	CGS 392	1
Islamic and Arabic Studies	IAS 111, 121, 212	6
		49
(b) Core Requirements (59 credit hours)		Credit Hours
Programming in Python and C	ICS 104	3
Object-oriented Programming	ICS 108	4
Data Structures and Algorithms	ICS 202	4
Discrete Structures	ICS 253	3
Data Science and Database Systems	ISE 291, ICS 321	6
Computer Networks	ICS 343	4
Information Security	ICS 344	3
Design and Analysis of Algorithms	ICS 353	3
Artificial Intelligence	COE 292, ICS 381	6
Programming Languages	ICS 410	3
Senior Project	ICS 413, ICS 414	3
Operating Systems	ICS 433	3
Digital Logic and Digital Logic Laboratory	COE 202, COE 203	4
Computer Organization	COE 301	4
Software Engineering	SWE 206	3
Web Engineering and Development	SWE 363	3
		59
(c) Electives (20 credit hours)		Credit Hours
Computer Science Electives	Four ICS/SWE 3/4xx Courses	12
Global & Social Studies	One GS xxx Course	3
Islamic and Arabic Studies	One IAS xxx Course	2
Technical Elective	XE xxx	3
		20
(d) Summer Training (1 credit hour)		Credit Hours
Summer Training	ICS 399	1
		1
Total number of credit hours required is		129

Degree Plan of Option I: B. S. in Computer Science (Summer Training)

COURSE	TITLE	LT	LB	CR	COURSE	TITLE	LT	LB	CR
Preparatory Year									
ENGL 01-xx	Prep. English I (First Quarter)	15	5	4	ENGL 03-xx	Prep. English III (Third Quarter)	15	5	4
ENGL 02-xx	Prep. English II (Second Quarter)			4	ENGL 04-xx	Prep. English IV (Fourth Quarter)			4
MATH 001	Prep. Math I	3	1	4	MATH 002	Prep. Math II	3	1	4
PYP 001	Prep. Physical Science	2	0	2	PYP 002	Prep. Computer Science	0	2	1
PYP 003	University Study Skills	0	2	1	PYP 004	Prep. Eng. Technology	0	2	1
PE 001	Prep. Health and Physical Educ. I	0	2	1	PE 002	Prep. Health and Physical Educ. II	0	2	1
		20	10	16			18	12	15
First Year (Freshman)									
ENGL 101	Intro. to Academic Discourse	3	0	3	ENGL 102	Intro. to Report Writing	3	0	3
IAS 121	Language Foundation	2	0	2	IAS 111	Belief & its Consequences	2	0	2
ICS 104	Intro. to Programming in Python and C	2	3	3	ICS 108	Object Oriented Programing	3	3	4
MATH 101	Calculus I	4	0	4	MATH 102	Calculus II	4	0	4
PE 101	Health and Physical Education I	0	2	1	PHYS 102	General Physics II	3	3	4
PHYS 101	General Physics I	3	3	4					
		14	8	17			15	6	17
Second Year (Sophomore)									
COE 202	Digital Logic Design	3	0	3	CHEM 101	Principles of Chemical Science I	3	3	4
COE 203	Digital Logic Laboratory	0	3	1	COE 301	Computer Organization	3	3	4
ISE 291	Intro. to Data Science	3	0	3	COE 292	Intro. to Artificial Intelligence	3	0	3
ICS 202	Data Structures & Algorithms	3	3	4	ICS 253	Discrete Structures	3	0	3
MATH 208	Intro. to Diff. Eq. & Linear Algebra	3	0	3	MATH 201	Calculus III	3	0	3
SWE 206	Intro. To Software Engineering	2	3	3					
		14	9	17			15	6	17
Third Year (Junior)									
ENGL 214	Academic & Professional Comm.	3	0	3	BUS 200	Business & Entrepreneurship	3	0	3
ICS 321	Database Systems	3	0	3	CGS 392	Career Essentials	1	0	1
ICS 343	Fundamentals of Cmpt. Networks	3	3	4	IAS 212	Ethics and Governance	2	0	2
STAT 319	Prob. and Stat. for Eng. & Scientists	3	2	3	ICS 344	Information Security	3	0	3
SWE 363	Web Eng. & Development	3	0	3	ICS 353	Design and Analysis of Algorithms	3	0	3
					ICS 381	Principles of Artificial Intelligence	3	0	3
		15	5	16			15	0	15
Summer Session					ICS 399	Summer Training	0	0	1
Fourth Year (Senior)									
ICS 410	Programming Languages	3	0	3	GS XXX	GS Elective	3	0	3
ICS 413	Senior Project I	0	0	0	IAS XXX	Islamic/Arabic Elective	2	0	2
ICS 433	Operating Systems	3	1	3	ICS 414	Senior Project II	0	9	3
ICS/SWE XXX	Major Elective I	3	0	3	ICS/SWE XXX	Major Elective III	3	0	3
ICS/SWE XXX	Major Elective II	3	0	3	ICS/SWE XXX	Major Elective IV	3	0	3
XE XXX	Technical Elective	3	0	3					
		15	1	15			11	9	14
Total credit hours required in Degree Program: 129									

Degree Requirements for Option II: B. S. in Computer Science (Internship)

(a) General Education Requirements (49 credit hours)		Credit Hours
Natural Sciences	PHYS 101, 102, CHEM 101	12
Mathematics and Statistics	MATH 101, 102, 201, 208, STAT 319	17
Business and Entrepreneurship	BUS 200	3
English	ENGL 101, 102, 214	9
Physical Education	PE 101	1
Global and Social Studies	CGS 392	1
Islamic and Arabic Studies	IAS 111, 121, 212	6
		49

(b) Core Requirements (59 credit hours)		Credit Hours
Programming in Python and C	ICS 104	3
Object-oriented Programming	ICS 108	4
Data Structures and Algorithms	ICS 202	4
Discrete Structures	ICS 253	3
Data Science and Database Systems	ISE 291, ICS 321	6
Computer Networks	ICS 343	4
Information Security	ICS 344	3
Design and Analysis of Algorithms	ICS 353	3
Artificial Intelligence	COE 292, ICS 381	6
Programming Languages	ICS 410	3
Senior Project	ICS 413, ICS 414	3
Operating Systems	ICS 433	3
Digital Logic and Digital Logic Laboratory	COE 202, COE 203	4
Computer Organization	COE 301	4
Software Engineering	SWE 206	3
Web Engineering and Development	SWE 363	3
		59

(c) Electives (14 credit hours)		Credit Hours
Computer Science Electives	Three ICS/SWE 3/4xx Courses	9
Global & Social Studies	One GS xxx Course	3
Islamic and Arabic Studies	One IAS xxx Course	2
		14

(d) Internship (6 credit hours)		Credit Hours
Internship	ICS 398	6
		6

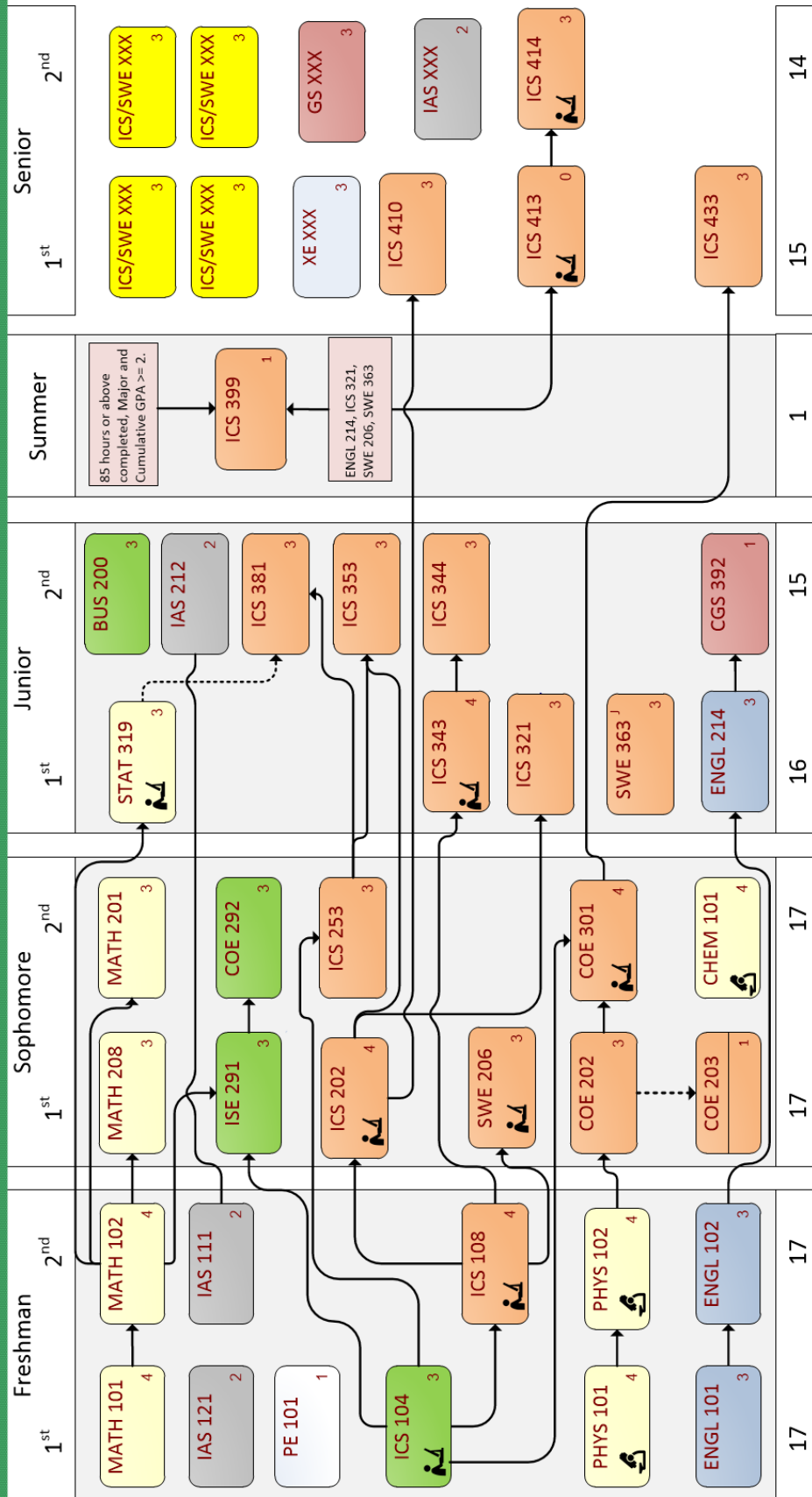
Total number of credit hours required is 128

Degree Plan of Option II: B. S. in Computer Science (Internship)

COURSE	TITLE	LT	LB	CR	COURSE	TITLE	LT	LB	CR
Preparatory Year									
ENGL 01-xx	Prep. English I (First Quarter)	15	5	4	ENGL 03-xx	Prep. English III (Third Quarter)	15	5	4
ENGL 02-xx	Prep. English II (Second Quarter)			4	ENGL 04-xx	Prep. English IV (Fourth Quarter)			4
MATH 001	Prep. Math I	3	1	4	MATH 002	Prep. Math II	3	1	4
PYP 001	Prep. Physical Science	2	0	2	PYP 002	Prep. Computer Science	0	2	1
PYP 003	University Study Skills	0	2	1	PYP 004	Prep. Eng. Technology	0	2	1
PE 001	Prep. Health and Physical Educ. I	0	2	1	PE 002	Prep. Health and Physical Educ. II	0	2	1
		20	10	16			18	12	15
First Year (Freshman)									
ENGL 101	Intro. to Academic Discourse	3	0	3	ENGL 102	Intro. to Report Writing	3	0	3
IAS 121	Language Foundation	2	0	2	IAS 111	Belief & its Consequences	2	0	2
ICS 104	Intro. to Programming in Python and C	2	3	3	ICS 108	Object Oriented Programing	3	3	4
MATH 101	Calculus I	4	0	4	MATH 102	Calculus II	4	0	4
PE 101	Health and Physical Education I	0	2	1	PHYS 102	General Physics II	3	3	4
PHYS 101	General Physics I	3	3	4					
		14	8	17			15	6	17
Second Year (Sophomore)									
COE 202	Digital Logic Design	3	0	3	CHEM 101	Principles of Chemical Science I	3	3	4
COE 203	Digital Logic Laboratory	0	3	1	COE 301	Computer Organization	3	3	4
ISE 291	Intro. to Data Science	3	0	3	COE 292	Intro. to Artificial Intelligence	3	0	3
ICS 202	Data Structures & Algorithms	3	3	4	ICS 253	Discrete Structures	3	0	3
MATH 208	Intro. to Diff. Eq. & Linear Algebra	3	0	3	MATH 201	Calculus III	3	0	3
SWE 206	Intro. To Software Engineering	2	3	3					
		14	9	17			15	6	17
Third Year (Junior)									
ENGL 214	Academic & Professional Comm.	3	0	3	BUS 200	Business & Entrepreneurship	3	0	3
IAS 212	Ethics and Governance	2	0	2	CGS 392	Career Essentials	1	0	1
ICS 321	Database Systems	3	0	3	GS XXX	GS Elective	3	0	3
ICS 343	Fundamentals of Cmptner. Networks	3	3	4	IAS XXX	Islamic/Arabic Elective	2	0	2
STAT 319	Prob. and Stat. for Eng. & Scientists	3	2	3	ICS 344	Information Security	3	0	3
SWE 363	Web Eng. & Development	3	0	3	ICS 353	Design and Analysis of Algorithms	3	0	3
					ICS 381	Principles of Artificial Intelligence	3	0	3
		17	5	18			18	0	18
Summer Session									
Fourth Year (Senior)									
ICS 398	Internship	0	0	6	ICS 410	Programming Languages	3	0	3
ICS 413	Senior Project I	0	0	0	ICS 414	Senior Project II	0	9	3
					ICS 433	Operating Systems	3	1	3
					ICS XXX	Major Elective I	3	0	3
					ICS XXX	Major Elective II	3	0	3
					ICS XXX	Major Elective III	3	0	3
		0	0	6			15	10	18
Total credit hours required in Degree Program: 128									



Computer Science (CS) Summer Training Pre-Requisites Chart (129 Credit-Hours)



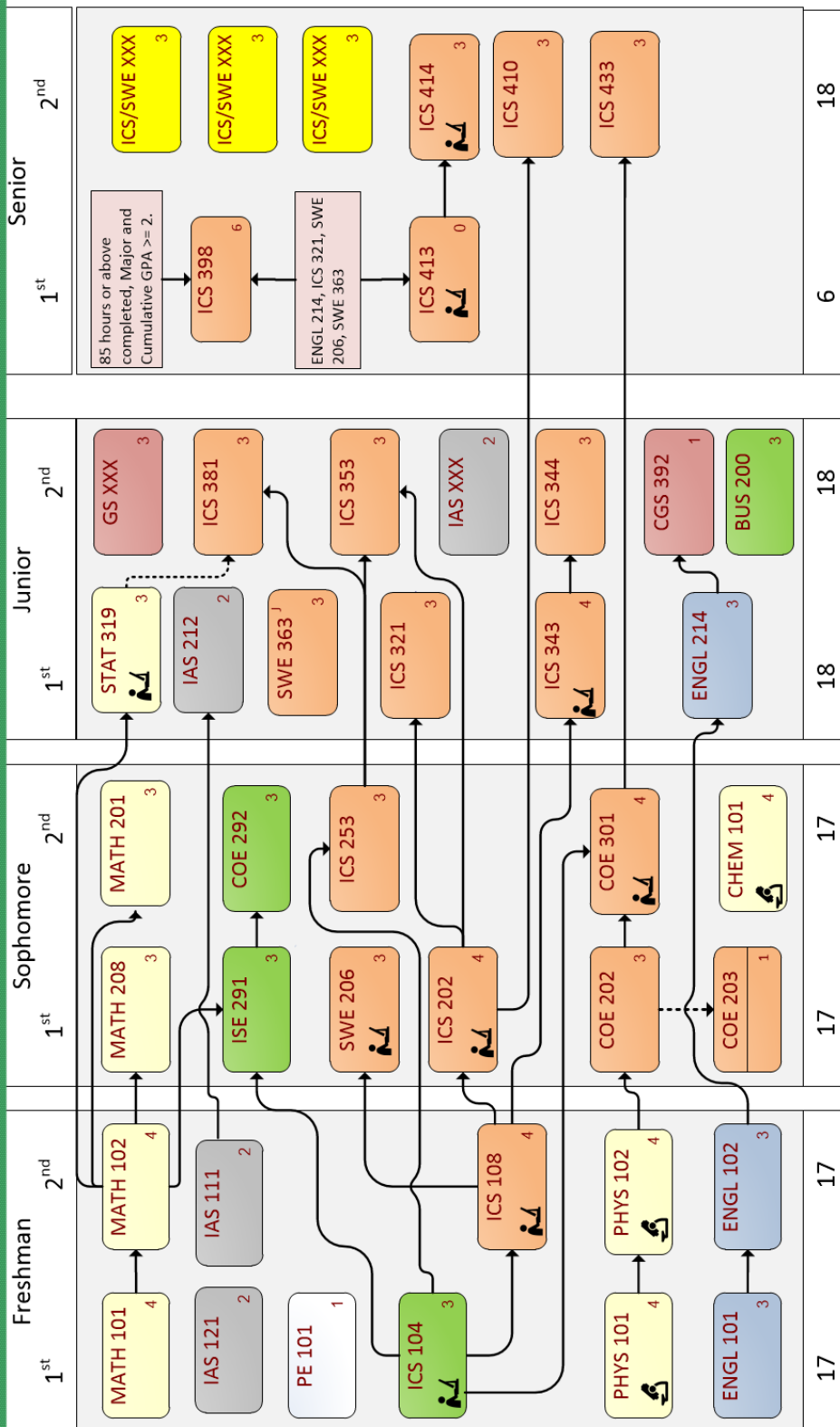
Legend Requires Lab work J Junior Standing ---> co-requisite

Last Updated on Sunday February 18, 2024



b) B. S. in Computer Science (Internship)

Computer Science (CS) Internship Pre-Requisites Chart (128 Credit-Hours)



Legend



Requires Lab work

J Junior Standing

----> co-requisite

Last Updated on Sunday February 18, 2024

2.2 Concentration Details

A concentration is comprised of a sequence of four courses in a specific area related to a given program. Concentrations provide students who take them with in-depth knowledge and expertise in that area. The Computer Science program (Summer Training) allows students to take an approved concentration by mapping its courses to the program's four major elective courses. The following concentrations are available for students following the summer training option:

1. Artificial Intelligence and Machine Learning

This interdisciplinary concentration provides the students with the required knowledge to develop intelligent techniques and systems. Students are exposed to topics such as machine learning, deep learning, computer vision, and natural language processing. Furthermore, it also covers classification, regression, clustering, dimensionality reduction, perception, motion and manipulation, reinforcement learning, and various types of neural networks. It promotes interdisciplinary education where computer science intersects with mathematics and engineering. The applications of this concentration are wide-ranging and include automatic image and video processing, healthcare, financial data and trading, speech recognition, facial identification, and seismic survey processing.

Concentration Course	Mapped to
ICS471: Deep Learning	ICS XXX: Major Elective I
ICS485: Machine Learning	ICS XXX: Major Elective II
ICS483: Computer Vision	ICS XXX: Major Elective III
ICS472: Natural Language Processing	ICS XXX: Major Elective IV

2. Cybersecurity and Blockchain

This interdisciplinary program covers topics related to secure and trusted computing, including data and information assurance, identification of cyber assets and related security risks and threats, measurement of system resilience against cyber-attacks, and security policy compliance and governance. Students learn the fundamental pillars of computer security and data privacy and how they affect complex engineering systems (e.g. manufacturing plants). Topics include cryptology, access control models and mechanisms, intrusion detection systems, and integrity verification mechanisms. Students also learn the fundamentals of Blockchain technology, including record and hash replication, and types of blockchains (public, private, and hybrid), as well the applications in cryptocurrency and various other scientific, engineering, and business use cases.

Concentration Course	Mapped to
COE426: Data Privacy	ICS XXX: Major Elective I
ICS440: Cryptography and Blockchain Applications	ICS XXX: Major Elective II
ICS442: Penetration Testing and Ethical Hacking	ICS XXX: Major Elective III
SWE445: Secure Software Development	ICS XXX: Major Elective IV

3. Cloud Computing

This interdisciplinary program focuses on the development of Internet-scale applications that can serve millions of users at the same time. The program includes topics that span the disciplines of computer engineering, computer science, and software engineering. These topics include Cloud architectures and enabling technologies, Cloud services and deployment models, software-defined infrastructures, principles of distributed systems, distributed programming models, Web applications, and Cloud-native applications. The program also covers the modern software engineering practices for Cloud applications development and deployment, software architectures for Cloud applications, and design patterns and tools for performance, dependability, and security. This program is distinguished by its hands-on approach to teaching. Students will come out of the program with the motivation, tools, and confidence they need to successfully apply Cloud computing to create business value.

Concentration Course	Mapped to
COE452: Principles of Cloud-based Systems	ICS XXX: Major Elective I
COE427: Distributed Computing	ICS XXX: Major Elective II
COE453: Cloud and Edge Computing	ICS XXX: Major Elective III
SWE455: Cloud Applications Engineering	ICS XXX: Major Elective IV

4. Computer Networks

Computer networks are the backbone that interconnects different networks and provides a path for exchange of data around the world. This multidisciplinary program is designed to prepare students to enter the field of computer networks and equip them with knowledge and skills to design, manage and secure computer networks. The program also enables students to utilize tools and technologies in computer networks.

The program covers subjects related to wired and wireless networks, network design and management, network security, and internet cloud engineering. Topics include computer network OSI layers, radio frequency propagation models, multiple access techniques, quality of service, 5/6 G networks, interVLAN routing protocols, interior and Exterior for routing for IPv4 and IPv6, multicasting, software-defined network, Internet and web protocols and technologies (HTTP), basics of web development: frontend, backend, and full-stack (HTML, CSS, JavaScript, Node.js), utility computing: Cloud and Edge computing, Cloud Service-oriented architecture and microservice, XaaS pyramid, serverless computing, cloud resource management, virtualization and containerization, cloud data storage, BigTable, Dynamo, and Cassandra, Network Management Standards, Models, and protocols, applications, tools, and systems, remote monitoring and management (RMM), security of LANs, wireless LANs, and cellular networks, authentication, authorization, accountability, and access controls of computer networks, firewalls, Intrusion Detection and Prevention Systems, Sandboxing, proxies, study of diverse attack types: DDoS, spoofing, flooding, hijacking, poisoning, DNS, replay attacks and their countermeasures. Hands-on experiences in network design, management and security.

Concentration Course	Mapped to
COE444: Network Design	ICS XXX: Major Elective I
COE446: Mobile Computing	ICS XXX: Major Elective II
COE453: Cloud and Edge Computing	ICS XXX: Major Elective III
ICS445: Network Management and Security	ICS XXX: Major Elective IV

5. Data Science and Analytics

This interdisciplinary program focuses on the analysis and handling of data from multiple sources and for various applications in order to draw inferences from it, combining topics from mathematics, statistics, and computer science. These topics include probability theory, inference, least-square estimation, maximum likelihood estimation, finding local and global optimal solutions (gradient descent, genetic algorithms, etc.), and generalized additive models. It also covers machine learning topics such as classification, conditional probability estimation, clustering, and dimensionality reduction (e.g. discriminant factor and principal component analyses), and decision support systems. The program also covers big data analysis, including big data collection, preparation, preprocessing, warehousing, interactive visualization, analysis, scrubbing, mining, management, modeling, and tools such as Hadoop, Map-Reduce, Apache Spark, etc.

Concentration Course	Mapped to
ICS474: Big Data Analytics	ICS XXX: Major Elective I
MATH405: Learning from Data	ICS XXX: Major Elective II
STAT413: Statistical Modeling	ICS XXX: Major Elective III
ISE487: Predictive Analytics Techniques	ICS XXX: Major Elective IV

6. Decision Analytics

The interdisciplinary field of Decision Analytics (DA) seeks to understand and improve the judgment and decision making of individuals, groups, and organizations. Decision Analytics is grounded in theories and methods drawn from mathematics, probability and statistics, operations research, optimization, and artificial intelligence-based tools such as machine learning. The knowledge of this multidisciplinary area can be applied almost everywhere including government, manufacturing, design, health care, transportation, city planning, and business. The Systems Engineering department proposes a concentration in DA with the aim to equip students with the knowledge and skills for scientific decision making. The concentration consists of four courses taught by the systems Engineering Department, Mathematics and Information and Computer Sciences. The courses are Decision Making, Intelligent Decision Support Systems, Applied Game Theory and Cases in Decision Analytics.

Concentration Course	Mapped to
ISE447: Decision Making	ICS XXX: Major Elective I
ICS487: Intelligent Decision Support Systems	ICS XXX: Major Elective II
MATH407: Applied Game Theory	ICS XXX: Major Elective III
ISE455: Applied Models for Optimal Decisions	ICS XXX: Major Elective IV

7. Internet of Things (IoT)

This interdisciplinary program covers smart applications built using smart systems capable of sensing, actuation, computing, and communication. In this concentration, students learn how to use smart systems to develop fascinating applications such as those used in smart homes, smart cities, intelligent transportation systems, and more. Topics covered include IoT applications, embedded systems and sensing, IoT communication protocols, Industrial Internet of Things (IIoT), cloud and edge computing, big data analytics, and IoT security. Students are introduced to embedded systems programming and interfacing. Students also learn how to connect smart things to each other, as well as to the cloud. Through learning big data analytics, students can use advanced analytics and machine learning to process sensor data and build innovative applications. Students are also exposed to how IIoT is used in industrial applications using state-of-the-art use cases.

Concentration Course	Mapped to
COE450: Introduction to Smart Systems	ICS XXX: Major Elective I
ICS474: Big Data Analytics	ICS XXX: Major Elective II
CISE464: Industrial Internet of Things (IoT) Technology	ICS XXX: Major Elective III
COE454: Internet of Things	ICS XXX: Major Elective IV

8. Quantum Information & Computing

This interdisciplinary program covers an emerging discipline in computing that utilizes quantum theory and how to apply it in the fields of computing and communication. The program covers the concepts of qubits, superposition, entanglement, quantum gates, and quantum algorithms in order to understand the difference between classical and quantum computing. Other topics include quantum electrodynamics, including cavity and circuit qubits, quantum superconductivity, non-linear harmonic oscillators, etc. Students are introduced to quantum computing concepts such as quantum hardware, processors, circuits, instruction sets, quantum programming languages, quantum error correction, algorithms, and quantum cryptography. Students learn how to design, simulate, and test the core parts of a superconducting Qubit.

Concentration Course	Mapped to
COE466: Quantum Architecture and Algorithms	ICS XXX: Major Elective I
PHYS471: Introduction to Quantum Information and Computing	ICS XXX: Major Elective II
ICS439: Cryptography in Quantum Era	ICS XXX: Major Elective III
PHYS472: Qubits and Circuit Quantum Electrodynamics	ICS XXX: Major Elective IV

3 Summary of ICS and SWE Courses

3.1 ICS Core Courses

ICS 104	Introduction to Programming in Python and C	2	3	3
ICS 108	Object-oriented Programming	3	3	4
ICS 202	Data Structures and Algorithms	3	3	4
ICS 253	Discrete Structures	3	0	3
ICS 321	Database Systems	3	0	3
ICS 343	Fundamentals of Computer Networks	3	3	4
ICS 344	Information Security	3	0	3
ICS 353	Design and Analysis of Algorithms	3	0	3
ICS 381	Principles of Artificial Intelligence	3	0	3
ICS 398	Internship	0	0	6
ICS 399	Summer Training	0	0	1
ICS 410	Programming Languages	3	0	3
ICS 413	Senior Project I	0	0	0
ICS 414	Senior Project II	0	9	3
ICS 433	Operating Systems	3	1	3

3.2 SWE Core Courses

SWE 206	Introduction to Software Engineering	2	3	3
SWE 363	Web Engineering and Development	3	0	3

3.3 ICS/SWE Elective Courses

ICS 355	Theory of Computing	3	0	3
ICS 412	Compiler Construction Techniques	3	0	3
ICS 415	Computer Graphics	3	0	3
ICS 424	Advanced Database Systems	3	0	3
ICS 437	Distributed Systems	3	0	3
ICS 439	Cryptography in Quantum Era	3	0	3
ICS 440	Cryptography and Blockchain Applications	3	0	3
ICS 441	Digital Forensics Techniques	3	0	3
ICS 442	Penetration Testing and Ethical Hacking	3	0	3
ICS 443	Network Design & Management	3	0	3
ICS 445	Network Management and Security	3	0	3
ICS 446	Cluster Computing	3	0	3
ICS 447	Computer Network Technologies	3	0	3
ICS 448	Network and Security Administration	2	3	3
ICS 471	Deep Learning	3	0	3
ICS 472	Natural Language Processing	3	0	3
ICS 473	Bioinformatics Mining and Algorithms	3	0	3
ICS 474	Big Data Analytics	3	0	3
ICS 483	Computer Vision	3	0	3
ICS 484	Arabic Computing	3	0	3
ICS 485	Machine Learning	3	0	3
ICS 486	Agent-Based Systems and Swarm Intelligence	3	0	3
ICS 487	Intelligent Decision Support Systems	3	0	3
ICS 488	Knowledge-Based Systems and Soft Computing	3	0	3
ICS 489	Applications of Machine Learning	3	0	3
ICS 490	Special Topics I	3	0	3
ICS 491	Special Topics II	3	0	3
ICS 497	Directed Undergraduate Research	3	0	3
SWE 302	Game Programming	3	0	3
SWE 316	Software Design and Construction	3	0	3
SWE 321	Formal Methods and Models in Software Engineering	3	0	3
SWE 326	Software Testing	3	0	3
SWE 387	Software Project Management	3	0	3

SWE 416	Software Architecture	3	0	3
SWE 422	Usability Engineering	3	0	3
SWE 436	Object-Oriented Design Patterns	3	0	3
SWE 439	Software Quality Engineering	3	0	3
SWE 440	Information Security Management	3	0	3
SWE 445	Secure Software Development	3	0	3
SWE 455	Cloud Applications Engineering	3	0	3
SWE 463	Mobile Application Development	3	0	3
SWE 487	Software Processes and Process Improvements	3	0	3
SWE 490	Special Topic I	3	0	3
SWE 491	Special Topic II	3	0	3

3.4 Free Elective Courses

Following is a list of recommended free electives for the CS program. A written approval from the ICS department is needed for courses outside this list.

List of Course Numbers and Titles	List of Course Numbers and Titles
ACCT 201: Principles of Accounting I	GS 355: Cultural Anthropology
AE 220: Introduction to Aerospace Engineering	GS 420: Personality Psychology
AE 403: Aerospace Materials	GS 424: Business Psychology
AE 410: Astronautics	GS 426: Social Psychology
AE 414: Flight and Air Traffic Control	GS 434: Mass Media and Society
AE 415: Flight and Aviation Safety	GS 447: Globalization
AE 416: Flight and Aviation Management	GS 454: Anthropology of Travel
AE 417: Flight and Aviation Law	GS 457: Social Networks
AE 418: Flight and Aviation Economics	HRM 301: Human Resources Management
ARC 124: Computer Aided Architectural Design	ISE 303: Operations Research
ARE 211: Building Materials	ISE 307: Engineering Economic Analysis
ARE 413: Construction Management	ISE 429: Maintenance Planning and Control
ARE 431: Building Economy	MATH 225: Introduction to Linear Algebra
CE 201: Statics	MATH 302: Engineering Maths
CE 318: Numerical & Statistical Methods in Civil Eng.	MATH 315: Development of Mathematics
CE 422: Construction Management and Economy	MATH 333: Methods of Applied Mathematics I
CIE 301: Numerical Methods	MATH 341: Advanced Calculus I
COE 241: Data & Computer Communications	MATH 371: Introduction to Numerical Computing
COE 402: Computer System Performance Evaluation	MATH 405: Learning from Data
COE 403: Computer Architecture	MATH 451: Differential Geometry
COE 405: Design and Modeling Digital Systems	MATH 467: Graph Theory
COE 420: Parallel Computing	MATH 474: Linear & Nonlinear Programming
COE 422: Real Time Systems	ME 424: Maintenance Engineering
COE 443: High Speed Networks	MGT 210: Business Communication
COE 445: Internet Engineering and technologies	MGT 301: Principles of Management
COE 446: Mobile Computing	MGT 310: Organization Behavior
COE 484: Introduction to Robotics	MIS 300: Fundamentals of Electronic Commerce
COE 488: Data Acquisition Interfacing	MKT 250: Principles of Marketing
ECON 101: Principles of Economics I (MICRO)	MSE 207: Materials Science for CHE
ECON 403: Engineering Economics	PHYS 203: Electrical & Magnetic Prop. of Materials
EE 202: Electric Circuits I	PHYS 204: General Physics III
EE 204: Fundamentals of Electrical Circuits	PHYS 211: Optics
EE 206: Intro. to Electrical Systems & Computations	PHYS 212: Modern Physics
EE 390: Digital Systems Engineering	PHYS 215: Introduction to Astronomy
GEOL 202: Applied Geosciences for Scientists & Eng.	PHYS 261: Energy
GEOL 303: Sustaining the Earth	PHYS 271: Introduction to Special Relativity
GEOP 202: Introduction to Geophysics	PHYS 301: Classical Mechanics I
GS 318: World Civilization	PHYS 305: Electricity and Magnetism I
GS 321: Principles of human behavior	STAT 301: Introduction to Probability Theory
GS 332: Principles of Sociology	STAT 310: Regression Analysis
GS 336: Work and Society	STAT 320: Statistical Quality Control
GS 342: International Relations	

4 Catalog Description of ICS and SWE Courses

4.1 CS Courses

ICS 104: Introduction to Programming in Python and C (3-3-3)

Overview of computer hardware and software. Programming in Python with emphasis on basic program constructs: variables, assignments, expressions, decision structures, looping, functions, lists, files, and exceptions; Introduction to objects and classes. Programming in C with emphasis on pointers and functions with output parameters. Simple multidisciplinary problem solving in science, engineering, and business.

Prerequisites: None.

ICS 108: Object-Oriented Programming (3-3-4)

Advanced object-oriented programming; Inheritance; Polymorphism; Abstract classes and interfaces; Generic and collection classes; File input and output; Exception handling; GUI and event-driven programming; Recursion; Searching and sorting.

Prerequisites: ICS 104

ICS 202: Data Structures and Algorithms (3-3-4)

Review of object-oriented concepts; Basic algorithms analysis; Fundamental data structures - implementation strategies for stacks, queues, and linked lists; Recursion; Implementation strategies for tree and graph algorithms; Greedy Algorithms; Hash tables; Applications of data structures (e.g., data compression and string matching).

Prerequisites: ICS 108

ICS 253: Discrete Structures (3-0-3)

Propositional Logic, Propositional Equivalence, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference, Introduction to Proofs; Sets, Set Operations, Functions, Sequences and Summations; Mathematical Induction, Strong Induction, Recursive Definitions and Structural Induction; Basics of Counting, Pigeonhole Principle, Permutations and Combinations, Binomial Coefficients, Discrete Probability, Probability Theory; Recurrence Relations, Solving Linear Recurrence Relations, Generating Functions, Inclusion-Exclusion.

Prerequisites: ICS 104

ICS 321: Database Systems (3-0-3)

Basic database concepts; Conceptual data modeling; Relational data model; Relational theory and languages; Database design; SQL; Introduction to query processing and optimization; Introduction to concurrency and recovery.

Prerequisites: ICS 202

ICS 343: Fundamentals of Computer Networks (3-3-4)

Introduction to computer networks and layered architectures: Connectivity, topology, circuit and packet switching, TCP/IP and ISO models; Application layer: C/S model, DNS, SMTP, FTP, WWW; Transport layer: TCP and UDP, ARQ, congestion and flow control; Network layer: Internetworking, addressing and routing algorithms and protocols; Data link layer: Framing, error detection and correction, medium access control and LANs; Physical layer: Principles of data communications, circuit switching, encoding, multiplexing and transmission media; Introduction to network security.

Note: This course cannot be taken for credit with COE 344.

Prerequisites: ICS 108

ICS 344: Information Security**(3-0-3)**

Security properties; Confidentiality, integrity, authentication, non-repudiation; Attack vectors, malicious software and countermeasures; Risk management and analysis; Security mechanisms; Secure software development; Defensive programming; Input sanitization; Symmetric and public-key cryptography; User authentication and access control; Internet security: Email and web security, network security protocols and standards such as IPsec and SSL/TLS; Security technologies and systems: Firewalls, VPNs and IDSs/IPs; Information security process, ethical and legal issues.

Prerequisites: ICS 343 or COE 344**ICS 353: Design and Analysis of Algorithms****(3-0-3)**

Basic algorithmic analysis; Analysis of iterative and recursive algorithms; Advanced algorithmic design techniques (induction, divide and conquer, dynamic programming, backtracking); The complexity classes P and NP; Basic computability; Parallel algorithms.

Prerequisites: ICS 202, ICS 253**ICS 355: Theory of Computing****(3-0-3)**

Regular grammars: Equivalence of DFA, NFA and regular expressions, pumping lemma, emptiness, and membership; Context-Free Grammars: parsing and ambiguity, normal forms, applications, equivalence of PDA's and CFG's, pumping lemma, emptiness and membership; Turing machines: Programming techniques for Turing machines, universal Turing-machine; Undecidability: Recursively enumerable and recursive languages, undecidability, problem reduction, undecidable problems of CFG's, RE's and TM's.

Prerequisites: ICS 253**ICS 381: Principles of Artificial Intelligence****(3-0-3)**

AI history and applications; Intelligent agents and expert systems; Introduction to AI programming; Problem solving agents by uninformed, heuristic and local search; Constraint satisfaction and programming, games and adversarial search; Knowledge-based agents: Propositional and first-order logic, Forward and backward chaining and inference; Planning and reasoning in uncertain situations; Basics of machine learning; Natural language processing; Exposure to other applications of AI (e.g. Vision and Robotics)

Prerequisites: ICS 253**Co-requisites: STAT 319****ICS 398: Internship****(0-0-6)**

A continuous period of 16 weeks spent as a normal "new" employee in industry, business, or government agencies with the purpose of familiarizing students with the real world of work and enabling them to integrate their learning to a real work environment. During this period, a student is exposed to a real-life work in the field and work as a normal employee. Each student is required to participate with at least one project. Students are required to submit progress reports during the work period. Students are also required to give a presentation and submit a final report on their experience and the knowledge they gained during their work.

Prerequisites: ENGL 214, ICS 321, SWE 206, and SWE 363, Completion of at least 85 hours, Major and Cumulative GPA of at least 2.0.**ICS 399: Summer Training****(0-0-1)**

A continuous period of 8 weeks spent as a normal employee in industry, business, or government agencies with the purpose of familiarizing students with the real world of work and enabling them to integrate their classroom learning to a real work environment. During this period, a student is exposed to a real-life work in the field. Students are required to submit progress reports during the work period. Students are also required to give a presentation and submit a final report on their experience and the knowledge they gained during their Training.

Prerequisites: ENGL 214, ICS 321, SWE 206, SWE 363, Completion of at least 85 hours, Major and Cumulative GPA of at least 2.0.

ICS 410: Programming Languages (3-0-3)

Programming paradigms: Object-oriented, imperative, functional, and logic; Application development in these paradigms; Fundamentals of Language Design: Syntax and semantics; Language implementation: virtual machines; Compilation, interpretation, and hybrid.

Prerequisites: ICS 202

ICS 412: Compiler Construction Techniques (3-0-3)

Compiler techniques and methodology; Organization of compilers; Lexical and syntax analysis; Parsing techniques; Object code generation and optimization, detection, and recovery from errors; Contrast between compilers and interpreters.

Prerequisites: ICS 202, ICS 253

ICS 413: Senior Project I (0-0-0)

This is the first of two courses for the multidisciplinary, capstone project. Multidisciplinary teams will be formed, projects will be defined, and project management discussed.

Prerequisites: ENGL 214, ICS 321, SWE 206, SWE 363

ICS 414: Senior Project II (0-9-3)

This is the second of two courses for the multidisciplinary, capstone project. After the multidisciplinary team was formed and the project and its management were defined and detailed, the students embark on executing their tasks going through the project's software development lifecycle in order to develop the prototype software solution component of the problem at hand. The senior project offers the opportunity to integrate the knowledge acquired in preceding courses, as well as promote and instill communication skills, writing skills, and lifelong self-learning.

Prerequisites: ICS 413

ICS 415: Computer Graphics (3-0-3)

Applications of computer graphics; Graphics systems and devices; Output primitives and their attributes; Geometric transformations; Window to viewport mapping and clipping; Curves and surfaces; Three-dimensional viewing; Hidden surface removal; illumination and color models; Animation.

Prerequisites: ICS 202

ICS 424: Advanced Database Systems (3-0-3)

Data preprocessing, data warehousing and OLAP; Security, transaction processing, concurrency control techniques, and backup and recovery of relational databases; Introduction to non-relational database systems such as NoSQL and NewSQL databases.

Prerequisites: ICS 321

ICS 433: Operating Systems (3-1-3)

History and evolution of operating systems; Types of operating systems; Operating system structures; Process management: processes, threads, CPU scheduling, process synchronization; Memory management and virtual memory; File systems; I/O systems; Security and protection; Distributed systems; Case studies.

Prerequisites: COE 233 or COE 301

ICS 437: Distributed Systems (3-0-3)

Introduction to distributed systems; Distributed systems architecture; Computer networks for distributed systems; Distributed objects and remote invocation; Distributed naming; Distributed

file systems; Security and synchronization in distributed systems; Distributed coordination and agreement; Distributed transactions; Distributed replication; Distributed multimedia systems, distributed shared memory; Case studies.

Note: It cannot be taken for credit with COE 423.

Prerequisites: ICS 343 or COE 344

ICS 439: Cryptography in Quantum Era

(3-0-3)

The difference between quantum cryptography and existing conventional cryptography, Integer Algorithms, Modular Arithmetic, Symmetric-key Cryptography, Perfect Secrecy, Stream and Block cipher, Group Theory, Public Key Cryptography, Quantum cryptography and cryptanalysis, Key distribution protocols, Quantum money, quantum one-time pad.

Note: Not to be taken for credits with COE 440

Prerequisites: COE 466

ICS 440: Cryptography and Blockchain Applications

(3-0-3)

Secret key encryption; Block and stream ciphers, Encryption standards; Number theory: Divisibility, Modular arithmetic, Group theory and Finite fields; Public key encryption: RSA, ElGamal and Rabin cryptosystems; Diffie-Hellman key exchange; Cryptographically secure hashing; Authentication and digital signatures; Digital signature standard (DSS), Randomized encryption; Cryptocurrency, Blockchain models and applications. Security issues and their solutions in Blockchain models and applications. Blockchain payment networks.

Prerequisites: (MATH 202 or MATH 208 or MATH 260 or ICS 254) and STAT 319

ICS 441 Digital Forensics Techniques

(3-0-3)

Major phases of digital investigation; Data acquisition of physical storage devices; Study of file systems with a main focus on Microsoft Windows and Linux systems; File system analysis and file recovery; File carving and document analysis; Information hiding and steganography; Time, registry, and password recovery; Email and database forensics; Memory acquisition.

Prerequisites: ICS 253 or Consent of Instructor

ICS 442: Penetration Testing and Ethical Hacking

(3-0-3)

Introduction to penetration testing and ethical hacking, requirements and legal issues, setting up virtual lab; Exploring Kali Linux and Metasploit framework, hacking and penetration testing phases; Information gathering through passive and active reconnaissance, footprinting, social engineering, port scanning; Advanced fuzzing techniques; Exploitation, password attacks and gaining access to remote services; Web penetration testing and web-based exploitation; Maintaining access with backdoors and rootkits; Bypassing defense applications; Wireless and mobile device hacking techniques; Writing penetration testing report; Tools and programming available for penetration testers in both Windows and Linux platforms such as Kali Linux, OpenVAS, Burp, NMAP, Netcat, Python, etc.

Prerequisites: ICS 343 or COE 344 or COE 353

ICS 443: Network Design & Management

(3-0-3)

Overview of network design and management; Design methodologies; Network management strategies; Network configuration management; Network management protocols: SNMP, and RMON; Network management tools and systems; Network management applications; Desktop and web-based network management; Network troubleshooting.

Note: This course cannot be taken for credit with COE 444.

Prerequisites: ICS 343 or COE 344

ICS 445: Network Management and Security

(3-0-3)

Network Management Standards, Models, and protocols. Network Management Applications, Tools, and Systems. Remote Monitoring and Management (RMM). Large scale network management techniques and systems. Security of LANs, wireless LANs, and cellular networks. Authentication, authorization, accountability, and access controls of computer networks. Network protection tools: Firewalls, Intrusion Detection and Prevention Systems, Sandboxing, proxies. Study of diverse attack types: DDoS, spoofing, flooding, hijacking, poisoning, DNS, replay attacks and their countermeasures. Hands-on experiences in network security using Kali Linux. Hands-on experiences in implementing secure, manageable networks.

Note: Cross-listed with COE 555

Prerequisites: ICS 343 or COE 344 or EE 400

ICS 446: Cluster Computing (3-0-3)

Introduction to high performance computing: Types of parallel computers, system architectures and performance measures; Message passing programming; Complexity analysis of parallel algorithms; Embarrassingly parallel computations; Partitioning and divide-and-conquer strategies; Pipelined computations; Synchronous computations; Load balancing and termination detection; Programming with shared memory; Parallel sorting algorithms; Numerical algorithms; Parallel image processing; Searching and optimization.

Note: It cannot be taken for credit with COE 420.

Prerequisites: ICS 202 and Junior Standing

ICS 447: Computer Network Technologies (3-0-3)

Performance measures and evaluation techniques; Advanced network architectures and differentiated services in IP networks; Switched, fast and gigabit Ethernet; VLANs; Wireless LANs; ISDN and ATM; Frame relay; Mobile computing and mobile IP; VPN and enterprise networks; Emerging network trends and technologies.

Note: It cannot be taken for credit with COE 446.

Prerequisites: ICS 343 or COE 344

ICS 448: Network and Security Administration (2-3-3)

Installing, configuring, securing, and administering network services. Assessing tools for improving data/service protection; Securing remote and local network infrastructures; DNS servers, web servers, network file sharing, and other common network communication components; Practical experience through hands-on lab exercises.

Prerequisites: ICS 344 or Consent of Instructor

ICS 471: Deep Learning (3-0-3)

Feedforward networks, Loss functions, Back-propagation training, Regularization, Convolutional neural networks (CNN), Transfer learning, Recurrent and recursive networks (RNN), Vanishing gradient problem, Long-short term memory (LSTM) model, Gated recurrent units (GRUs), Auto-encoders, Transformers, and Generative adversarial networks.

Prerequisites: (COE 292 or ICS 381) and (MATH 202 or MATH 208 or MATH 260 or ICS 254) and STAT 319

ICS 472: Natural Language Processing (3-0-3)

Fundamentals of Natural language processing (NLP), linguistic representation levels, Language Modelling, Vector Space Semantics and Embedding, POS tagging, Sequence Labelling, Syntactic parsing, Semantic parsing, and key evolving applications (e.g., machine translation, question answering, summarization and information extraction).

Prerequisites: ICS 471

ICS 473: Bioinformatics Mining and Algorithms (3-0-3)
Foundations of bioinformatics; Sequence alignment; Sequence motifs/patterns; Protein structures prediction; Microarray data analysis; Biological networks modeling and mining.
Prerequisites: [ICS 202 and ICS 381] or Consent of Instructor

ICS 474: Big Data Analytics (3-0-3)
Introduction and foundation of big data and big-data analytics. Sources of big data. Smart clouds. Hadoop file system and Apache Spark. Storage management for big data. Machine learning and visualization with big data. Applications of big data. Big data security, privacy, and its societal impacts.
Prerequisites: (MATH 101 or MATH 106), (ISE 205 or STAT 201 or STAT 211 or STAT 212 or STAT 319 or EE 315)

ICS 483: Computer Vision (3-0-3)
Image acquisition, Digital image and its properties, Image preprocessing, Segmentation (Thresholding, edge- and region-based segmentation), Morphological image processing. Image feature extraction. Bag of words. Image segmentation. Object detection and classification. Shape analysis. Feature tracking. Motion analysis. Case studies (object recognition / object tracking).
Note: It cannot be taken for credit with COE 487 or EE 410.
Prerequisites: ICS 485

ICS 484: Arabic Computing (3-0-3)
Arabic language characteristics; Arabic character sets; Standardization; Unicode; Arabization systems; Arabic software tools; Arabic programming languages and introduction to Arabic computations.
Prerequisites: ICS 108 or Consent of Instructor

ICS 485: Machine Learning (3-0-3)
Essential foundations of machine learning; Instance-based learning; supervised learning (linear regression, logistic regression, support vector machines, decision tree, ensemble learning, neural networks, and generative classifiers); unsupervised learning (clustering, EM, mixture models, dimensionality reduction); Applications of Machine learning to real world problems.
Prerequisites: (COE 292 or ICS 381) and (MATH 202 or MATH 208 or MATH 260 or ICS 254) and STAT 319

ICS 486: Agent-Based Systems and Swarm Intelligence (3-0-3)
Fundamental concepts and models of multi-agent systems (MAS) and their characteristics; Models of agency; Architectures and languages; Logics for MAS; Deductive and practical reasoning agents; Reactive and hybrid agents; Coordination, negotiation and coalition mechanisms; Learning in MAS; Agent and swarm-based models to solve an optimization problem using PSO, Ants, and GA; Implementing agent and swarm-based applications (e.g. in electronic commerce, semantic Web agents, and information retrieval).
Prerequisites: ICS 381

ICS 487: Intelligent Decision Support Systems (3-0-3)
Introduction and need for Decision Support Systems (DSS). Nature of Decision problems and the elements of the decision process with examples. Essential elements of decision-making. Evolution of DSS: management information systems, decision support systems (DSS), intelligent decision support systems (IDSS). IDSS architecture, data collection, data analysis & exploration, design and implementation. IDSS techniques: case-based reasoning, decision trees, knowledge representation. Case studies and projects: e-commerce, knowledge management, recommender systems and actions.
Prerequisites: ISE 205 or STAT 319 or EE 315

ICS 488: Knowledge Based System and Soft Computing (3-0-3)

Introduction to knowledge and soft computing based systems; Handling imprecision and uncertainty; Probabilistic reasoning and rough sets; Structured approach to fuzzy reasoning; Machine learning and neuro computing; Evolutionary computation and genetic algorithms; Immunological computing; Hybrid computational intelligence methods; Neuro-fuzzy inference systems; Combination of genetic algorithms with neural networks; Combination of genetic algorithms with fuzzy based systems; Applications to real life applications for building expert systems and pattern recognition.

Prerequisites: ICS 381

ICS 489: Applications of Machine Learning (3-0-3)

This is a multidisciplinary course that covers applications of artificial intelligence (AI) and machine learning (ML) in different domains. Students will use the knowledge earned from AI & ML concentration courses to develop industry-relevant solutions on electrical engineering, computer linguistics, embedded systems, and health domains. Students will work on several programming assignments and mini projects in signal processing, natural language processing and medical imaging. In addition, students will learn how to implement energy-efficient, real-time ML-based solutions.

Prerequisites: ICS 485

ICS 490: Special Topics I (3-0-3)

State-of-the-art topics in Computer Science and Information Systems.

Prerequisites: Senior Standing

ICS 491: Special Topics II (3-0-3)

State-of-the-art topics in Computer Science and Information Systems.

Prerequisites: Senior Standing

ICS 497: Directed Undergraduate Research (3-0-3)

The course introduces students to research. Explains the differences between different publications channels like conferences, journals, books, and book chapters. Introduces students to metrics like impact factor and H-index. Teaches how to search and locate relevant literature on a given research topic. Introduces students to research methodology, experimentation design, and ways to conduct experiments and report the results. It also teaches students on how to prepare a research article.

Prerequisites: Consent of Instructor

4.2 SWE Courses

SWE 206 Introduction to Software Engineering (2-3-3)

Introduction to software engineering discipline, software process, requirements analysis and design models. Understanding of ethical and professional issues of software engineering discipline

Prerequisites: ICS 108

SWE 216 Requirements Engineering (3-0-3)

Requirements engineering process. Methods, tools, and techniques for eliciting, organizing, and documenting software requirements. Analysis and validation techniques, including need, goal, and use case analysis. Requirements documentation standards. Traceability. Requirements management. Handling requirements changes. Capturing usability requirements and developing UI prototypes based on requirements. Students participate in a group project on software requirements.

Prerequisites: SWE 206

SWE 302 Game Programming (3-0-3)

Introduction to games; Game programming principles; Game development engines: PyGame and Unity3D; Game data structures; Game intelligence; Simulation; Graphics and animation; Collision detection; Strategy games; Action games; Games research; Application of games to other domains.

Prerequisites: SWE 206

SWE 316 Software Design and Construction (3-0-3)

Study of design concepts and notations. Architecture, construction, and design patterns. Designing for different qualities criteria. Design evolution processes and activities.

Prerequisites: SWE 206

SWE 321 Formal Methods and Models in Software Engineering (3-0-3)

Mathematical foundations for formal methods. Formal languages and techniques for specification and design, including specifying syntax using grammars and finite state machines. Analysis and verification of specifications and designs. Use of assertions and proofs. Automated program and design transformation.

Prerequisites: ICS 202 and ICS 253

SWE 326 Software Testing (3-0-3)

Practical ways to design high quality tests during all phases of software development. Test Planning. Test design. Test coverage criteria. Test automation. Concept of static analysis. Reviews. Walkthroughs. Inspections. Students participate in a group project on software.

Prerequisites: SWE 216

SWE 363 Web Engineering and Development (3-0-3)

Fundamentals of web and mobile applications and how they impact people's lives; Building responsive front-end web and mobile apps; Back-end programming of dynamic and data-driven websites; Development frameworks for web and mobile apps; Security issues of web applications; Practical applications to real-world problems.

Prerequisites: Junior Standing

SWE 387 Software Project Management (3-0-3)

Introduction to project management concepts, managing time, cost, change, risk, quality, communication, and people; development and management standards and managing software development projects.

Prerequisites: Junior Standing

SWE 399 Summer Training (0-0-0)

A summer period of 8 weeks spent as a trainee in industry, business, or government agencies for the purpose of familiarizing the student with the real job world and enabling him to apply and relate his academic knowledge to a real work environment. The student is required to participate in software engineering related activities and use his time to get acquainted with the software engineering related functions and resources used by his employing organization. Besides progress reports, the student is required to submit a final report and do a presentation on his experience and the knowledge he gained during his summer training program.

Prerequisites: SWE 363, ENGL 214 and Department Approval

SWE 411 Software Engineering Project I (1-6-3)

This is the first part of a two-semester senior-year capstone project. Student teams employ knowledge gained from courses throughout the program such as development of requirements, design, implementation, and quality assurance to develop a software solution to a real-world problem from conception to completion. In this part, students develop project plan and software requirements specification. Next, students' teams can either develop complete design document or follow agile like methodology to develop design document and implementation for 30% of system features.

Prerequisites: SWE 316 and SWE 387

SWE 412 Software Engineering Project II (0-6-2)

This is the second part of a two-semester senior-year capstone project. Student teams employ knowledge gained from courses throughout the program to develop a software solution to a real-world problem from conception to completion. In this part, students review and refine documents prepared in SWE 411; finalize design, complete implementation of the application, test their code, and evaluate their final product.

Prerequisites: SWE 326 and SWE 411

SWE 416 Software Architecture (3-0-3)

Study the concepts, principles, methods, and best practices in software architecture. Different architectural styles, patterns and product lines are presented and compared. Methods to analyze, evaluate and document software architectures are also discussed. Students participate in a group project on software architecture design.

Prerequisites: SWE 316

SWE 422 Usability Engineering (3-0-3)

Design, implement and evaluate software system interfaces with focus on usability, interaction paradigms and human computer activities. The lifecycle of an interactive human computer interface is studied from both engineering and end-user perspectives.

Prerequisites: SWE 206

SWE 436 Object-Oriented Design Patterns (3-0-3)

A depth study of object-oriented design patterns. How design patterns solve design problems? How to select a design pattern? How to use a design pattern? Detailed study of creational patterns, structural patterns, and behavioral patterns. Case studies.

Prerequisites: SWE 316

SWE 439 Software Quality Engineering (3-0-3)

Overview of engineering foundations of software, basics of measurement theory, empirical experimentation in software engineering, software metrics and measuring software quality.

Prerequisite: SWE 316 and STAT 319

SWE 440 Information Security Management (3-0-3)

Introduction to information security management principles, management of threats to and vulnerabilities of information security, risk management, and to apply the knowledge of people and technical security controls.

Prerequisite: Senior Standing

SWE 445 Secure Software Development (3-0-3)

Security in requirements engineering; Secure designs; Risk analysis; The SQUARE Process Model; Threat modeling; Defensive coding; Software protection; Fuzzing; Static analysis and security assessment; Memory leaks, buffer and heap overflow attacks, injection attacks.

Prerequisite: Senior Standing

SWE 455 Cloud Applications Engineering (3-0-3)

Cloud computing and service models. Software development for the Cloud. Software architectures: monoliths, service-oriented, microservice, and serverless. Trade-offs between architectural patterns and Cloud services. Development lifecycle for Cloud-native SaaS applications. Design patterns for SaaS applications, Cloud service level agreements, and Cloud infrastructures. Software engineering practices and tools for the Cloud: Agile. CI/CD, DevOps, ArchOps, DataOps, MLOps, and DevSecOps. Business processes to implement cloud solutions, Cloud migration processes, and issues, Case studies.

Prerequisite: COE 344 or ICS 343

SWE 463 Mobile Application Development (3-0-3)

Comprehensive introduction to building mobile applications for devices based on Android and iOS operating systems, including use of standard integrated development environment: Android Studio and Xcode, as well as testing and debugging on devices and emulators/simulators. Topics cover programming language for iOS programming, and mobile platform APIs for user interface, graphics, networking, data, and web services

Prerequisite: ICS 108

SWE 487 Software Processes and Process Improvements. (3-0-3)

Software process models. Software process analysis. Life cycle process models and standards. Process implementation at various levels like organization, project, team, or individual. Measurement and analysis of software process. Process improvements.

Prerequisite: SWE 387

SWE 490 Special Topics I (3-0-3)

In-depth study of a selected special topic relevant to software engineering

Prerequisites: Consent of the Instructor

SWE 491 Special Topics II (3-0-3)

In-depth study of a selected special topic relevant to software engineering

Prerequisites: Consent of the Instructor