## School of Computing

Undergraduate Check Sheet

Last Name:

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First:

## Information **Technology**

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Bulletin

2024-2025

**COURSE** 

ITE 271 Info Techn in Organizations

CIS 324 Database Design-Dev-Mgmt

CA 275 Dec Making-Small Groups

EH 372 Technical Writing or

EH 373 Writing in Professions CIS 115 Beginning Programming

ITE 272 Systems Architecture

CIS 300 Info Tech in Society CIS 321 Data Comm & Networking

ITE 285 Intermed Programming

ITE 370 Advanced App Develop

ITE 474 Human Comp Interface

ITE 475 IT Project Management

CIS 497 Senior Capstone Exp<sup>6</sup>

ITE 375 Publishing for the WWW

ITE 380 Multimedia Production

ITE 453 Web Site Management ITE 482 Adv Web Development

ITE 382 Network Administration ITE 384 Network Infrastructure Sys

ITE 476 Network Security Mgmt

CJ 223 Intro to Forensic Science ITE 372 Adv Operating Systems

ITE 373 File Sys Digital Forensics

Course

ITE 473 Dig. Forensic Analysis

ITE 484 Adv Network Mgmt

CIS 498 CIS Senior Seminar<sup>6</sup>

ITE Electives (21 Sem Hrs) Choose one (1) of the Focus Tracks below and Specialization Support Electives Web Publishing Focus Track

Networking Focus Track

Digital Forensics Focus Track

Specialization Support Electives—9 Sem Hrs—Requires Advisor Approval

ITE 480 Needs Assessment-Tech Ev ITE 485 ITE Senior Demo Project<sup>5</sup>

JAG ID:  $\mathbf{J00}$ 

Sem/Yr

ITE Core (44 Sem Hrs)

Area	I. Composition (6 Sem Hrs)
Sem/Yr	Course
	EH 101-English Comp I
	EH 102-English Comp II or EH 105
Area II. Fine/Pe	rforming Arts & Humanities (12 Sem Hrs
wo courses in the SC	OCIAL SCIENCES or HUMANITIES must be either
	or History sequence as enumerated below <sup>1</sup>
Sem/Yr	Course
	CA 110 Public Speaking
	(1) Literature <sup>1</sup>
	(1) Art, Drama, Music <sup>2</sup>
	Fine/Per Arts/Hum elective
	Natural Sciences and Mathematics
A. Natural Scienc	es. Eight (8) semester hours must include laboratory
Marina Sciences (	oved areas are: Physics, Chemistry, Geology, Biology,
Marine Sciences, Geography 101 and 101L, Geography 102 and 1  Sem/Yr  COURSE	
Senii II	COURSE
	-
Mathematics and	l Statistics (9 credit hours)
Sem/Yr	Course
	MA 267 Discrete Math (recommended) o
	MA 120 Cal & Its Applications <sup>3</sup>
	BUS 245 Business Analytics I <i>or</i>
	ST 210 Statistical Reasoning or
	ST 315 Applied Probability-Stats
	BUS 255 Bus Analytics II <i>or</i> ST 310 ST
	Rsrch Techn <i>or</i> ST 335 Applied Regression
	Analysis <i>or</i> ST 340 Des & Analysis of Ex
Area	IV.Social Sciences (12 Sem Hrs)
	OCIAL SCIENCES or HUMANITIES must be either
Literature	or History sequence as enumerated below <sup>4</sup>
Sem/Yr	Course
	(1) History <sup>4</sup>
	(3) Electives from
	AN, ECO, GEO, HY, PSC, PSY, or SY
	(note: GEO101 & 102 are NatSci)
	etives (Min 120 Sem hrs for degree) Requires Advisor Approval (~8 hrs)
Sem/Yr	Course
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IA = Information Assurance Certificate Required Courses

Note: Summer courses offered as needed and depending on enrollment

<sup>4</sup> Approved HY Courses & Sequences: HY 101-102(WC), HY 135-136(US)

Sem/Yr

<sup>&</sup>lt;sup>1</sup> Approved Lit Courses & Sequences: EH 215-216(Br), 225-226(Am), 235-236(WC)

<sup>&</sup>lt;sup>2</sup> Approved Courses: ARS 101, DRA 110, MUL 101, ARH 100, ARH 103, ARH 123, ARH 240, or ARH 242

<sup>&</sup>lt;sup>3</sup> MA 125 or MA 267 are also acceptable

 $<sup>^{\</sup>rm 5}$  Must be taken during the last year in the program and requires approval.

<sup>&</sup>lt;sup>6</sup> Must be taken during the last semester in the program and requires approval.

