

# **INFORMATION SCIENCE AND TECHNOLOGY**

The bachelor of science in information science and technology (IST) is a STEM degree that will provide you with the necessary skills to connect management and technology in today's workforce. Graduates in this field empower organizations by managing and supporting information systems to yield a more efficient and profitable enterprise.

There is great demand for IT professionals who have both strong technical knowledge and broad understanding of business. These individuals are needed to implement and manage technology that supports business processes, managerial decision-making and organizational communication. Although this is a computing-focused program, you'll spend most of your day working with people, not machines. To this end, all IST majors are eligible to receive a minor in business without any additional coursework.

### **DEGREE CURRICULUM**

#### Information Science and Technology Core

Your classes will include a core set of courses that will provide you with understanding of programming concepts, database management, data science, computer architecture, data networks, information systems design, technology management, and e-commerce.

#### Information Science and Technology Electives

To prepare yourself for a beginning career, you will take at least fifteen credits (five courses) of IST electives. You are encouraged to designate areas of concentration by pursuing one or more of a dozen minors offered by our department in many popular, high-demand areas.

#### Common Core

You will join your business and management systems classmates in a common core set of classes. These classes reflect the theme of integration of business and technology, and represent information technology, management, quantitative, and communication skills.

#### **Experiential Learning**

You will be required to engage in an experiential learning activity. These activities are designed to require you to go beyond mastering basic skills and knowledge in the practical application of that material, and allow you to learn in environments that align with your aptitudes.

# POPULAR PROFESSIONS

(Preparation for some of these careers requires specific courses)

- Artificial Intelligence and Machine Learning Algorithm Design, Business Process Revitalization
- Business Analytics and Data Science Data Modeling, Information Visualization, Business Operations Analysis
- Computer Infrastructure Network Management, System Administration, Database Design and Management
- Cybersecurity and Information Assurance Digital Forensics, Security Analysis, Business Continuity Planning
- Digital Commerce Digital Commerce Business Strategy, Internet of Things, Digital Marketing and Promotions
- Enterprise Resource Planning ERP System Configuration, Business Intelligence, Supply Chain Management
- Human-Computer Interaction Usability Evaluation, Interface Design
- Software Systems Business Applications Design, Web Development, Information Systems Analysis
- Technological Innovation Digital Transformation, Technological Innovation Management, Industry 4.0

# AVERAGE STARTING SALARIES - CAREER OPPORTUNITIES AND EMPLOYER RELATION STATISTICS

**\$72,301** 

\$85,715

\$3,584

# B.S. Information Science and Technology Degree Curriculum Effective Fall 2024

NOTE: Current students should consult their degree audit (found online at mydegree.mst.edu) to view their specific degree requirements. Degree requirements change over time. Students are normally held to the requirements in effect when they began their college studies. If you are a transfer student or have interrupted your studies, special rules may apply to your situation.

l. General Education (31 credit hours)		IV. IST Electives (15 credit hours) <sup>1</sup>	
(1)	Introduction to College Success, BUS 1810	Select any <i>five</i> courses (at 3000-level or above) from IS&T or ERP. Any of BUS 5730, BUS 5910, COMP SCI 4700, COMP SCI 5601 will also count	
			this requirement. Some optional classes are listed below.
	stems (6 credit hours)		•
(3)	General Psychology, PSYCH 1101		ıtelligence, Business Analytics and Data Science
(3)	Science Elective <sup>2</sup>	(3)	Introduction to Information Visualization, IS&T 5450
Uuman Ind	etitutions (12 credit hours)	(3) <u> </u>	Machine Learning Algorithms and Applications, IS&T 5535 Machine Learning and AI for Business, BUS 5730
(3) <u> </u>	Fine Art, Social Science, or Humanities Elective <sup>3</sup>	(3)	Machine Learning and Arior Dusiness, DOS 3730
(3)	Principles of Microeconomics, ECON 1100	Cuharagau	urity and Information Assurance
(3)	Principles of Macroeconomics, ECON 1200		
(3)	American Government, POL SCI 1200	(3) <u></u>	Fundamentals of Cybersecurity Analytics, IS&T 5725 Human and Organizational Factors in Cybersecurity, IS&T 5780
(3)	Thiercan covernment, I caper 1200	(3)	Privacy and Information Security, BUS 5910
?ommunio	eation Skills (12 credit hours)	(3)	Security Operations and Program Management, COMP SCI 5601
(3)	Principles of Speech, SP&M S 1185	(3)	occurry operations and Flogram Flanagement, corn oci 5001
(3)	Exposition and Argumentation, ENGLISH 1120	Entornrico	Resource Planning (ERP)
(3)	Intro to Web Design and Digital Media Studies, IS&T 4654	(3)	ERP Systems Design and Implementation, ERP 5110
(3)	Technical Marketing Communication, ENGLISH/TCH COM 2560	(3)	ERP in Small and Mid Size Enterprises, ERP 5130
` _	, ,	(3)	Performance Dashboard, Scorecard, & Data Vis. ERP 5210
I Comn	non Core Courses (27 credit hours)	(3)	Intro to Enterprise Decision Dashboard Prototyping, ERP 4220
ii. UUIIIII	ion bote bourses (L7 bream mours)	(3)	Enterprise Application Dev. & Software Security, ERP 5240
nformation Technology (12 credit hours)		(3)	Supply Chain Management Systems in ERP, ERP 5310
(3)	Introduction to Management Information Systems, IS&T 1750	(3)	Use of Business Intelligence, ERP 5410
(3)	Implementing Information Systems: User Perspective, IS&T 1551	(3)	Customer Relationship Management in ERP, ERP 4610
(3)	Implementing Information Systems: Data Perspecive, IS&T 1552	(3)	Introduction to Data Warehouses, IS&T 4444
(3)	Introduction to Enterprise Resource Planning, ERP 2110		
		Human-Co	mputer Interaction and User Experience
Managemo	ent (12 credit hours)	(3)	Digital Media Development and Interactive Design, IS&T 5680
(3)	Introduction to Management and Entrepreneurship, BUS 1110	(3)	Human-Computer Interaction & User Experience IS&T 5885
(3)	Financial Accounting, BUS 1210		
(3)	Corporate Finance I, FINANCE 2150	Other IST E	lectives
(3)	Marketing, MKT 3110	(3)	Information Systems Project Management, IS&T 4261
		(3)	Technological Innovation Management, IS&T 5251
	eurship (3 credit hours)	(3)	Intellectual Property for Computer Scientists, COMP SCI 4700
(3)	Business Models for Entrepreneurship and Innovation, BUS 5980		
		V. Quantitative Skills (14 credit hours)	
III. IST Co	ore (24 credit hours)	(7)	Mathematical Science Elective <sup>1</sup>
(3)	Database Management, IS&T 3423	(4)	Survey of Calculus, MATH 1212
(3)	Data Networks and Information Security, IS&T 3333	(3)	Statistical Tools For Decision Making, STAT 3111
(3)	Systems Analysis, IS&T 3343	(-/ <u>-</u>	OR Statistics for the Social Sciences, STAT 1115
(3)	Introduction to Data Science and Management, IS&T 3420		•
(3)	Introduction to Data Warehouses, IS&T 4444	VI Free	Electives (9 credit hours)
(3)	Business Analytics and Data Science, IS&T 5420		Liberitos (o cioun liburo)
(3)	Data Science & Machine Learning with Python, IS&T 5520	(3)	
(3)	Fundamentals of Cybersecurity Analytics IS&T 5725	(3)	

A grade of "C" or better is required in the following courses for graduation: BUS 1110, BUS 1210, BUS 1810, BUS 5980, ECON 1100, ECON 1200, ERP 2110, FINANCE 2150, MKT 3110, IS&T 1551, IS&T 1552, IS&T 1750, IS&T 3333, IS&T 3343, IS&T 3420, IS&T 4444, IS&T 4654, IS&T 5420, IS&T 5520, IS&T 5725 and all IS&T electives (can include BUS 5730, BUS 5910, COMP SCI 4700, COMP SCI 5601 or any IS&T or ERP designated course at the 3000-level or above).

- 1 Mathematical Science is defined as any MATH, STAT, COMP SCI, or IS&T course not otherwise covered in the degree program.
- 2 Any course in the following areas: biology, chemistry, geology, geological engineering, physics.
- 3 Any course in the following areas not used for other degree requirements: art, economics, English, foreign language, history, literature, music, political science, psychology, sociology, theater.