MIDDLE GEORGIA STATE COLLEGE BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY Audit Worksheet

2014-2015 Catalog (expires Summer 2020)

Name:	ID#:	Advisor:		
GENERAL EDUCATION REQUI	REMENTS	AREA F	18-19	HOURS
AREA A – Essential Skills	9-10 HOURS	MAJOR FIELD	HRS	GRADE
ENGL 1101		ITEC 2215 Intro to IT	T	
ENGL 1102 or 1102H		ITEC 2260 Intro to Programming	+	
MATH 1111,1112, 1113, 1113H, or 1251		ITEC 2270 Application Development	+	
*MATH 1101 is required if SAT Math < 550 or ACT <	< 24	ITEC 2320 Networking Essentials	+	
ADEAD Lockers On Con-	4 HOUDG	ITEC 2380 Web Development	+	
AREA B – Institutional Options	4 HOURS	Choose one (circle)		
FYES 1001 (required for new f2f students & students with < than 18 transfer hrs) Credit		MATH 1251,1501, 2120, 2252, 2253, 2260,		
hours cannot be used for graduation.		2270		
Area B Elective (ITEC 1001 recommended)				
AREA C – Humanities/Fine Arts	6 HOURS	IT UPPER DIVISION REQUIR	EMEN?	ΓS
	6 HOURS	IT Upper Level Core Courses	3	80 HOURS
Literature-based Elective Choose one (circle):		ITEC 3155 Systems Analysis & Design		
ENGL 2111***, 2112***, 2121, 2122, 2131,		ITEC 3235 Human Computer Interaction	+	
2131H, 2132, 2132H, 2141, 2142,		ITEC 3236 Interactive Digital Media	+	
Area C Elective		ITEC 3245 Database Principles	+-	
COMM 1110 or COMM1100		ITEC 3280 Web Programming	+	
		ITEC 3300 Project Management	+	
AREA D – Nat Science, Math, and Tech	11-12 HOURS		+	
Area D Elective		ITEC 3310 IT and Organizational Integration	+	
Choose one (circle) MATH 1200, 1401, 1251 1501, 2252, 2253,		ITEC 4200 Foundations of Info Assurance	+	
2260, 2270		ITEC 4205 Legal and Ethical Issues in IT	\bot	
Lab-Science Electives Choose two (circle):		ITEC 4750 Senior Capstone		
ASTR 1010K, 1020K, BIOL 1001K, 1001K-		IT Upper-Level Major Courses or Conce	ntratio	n 15 HRS
H, 1002K, 1002K-H,			Т	T
2107K, 2108K,* CHEM 1151K, 1152K, 1211K, 1212K			+	
GEOL 1125, 1126,			+	
PHYS 1011K, 1012K, 1111K, 1112K, 2211K, 2212K			+	
*Students cannot receive graduation credit for bo	oth BIOL 1001 and		+	
BIOL 2107 or for both BIOL 1002 and BIOL 21				
AREA E – Social Science	12 HOURS	IT Courses, Concentration or Information	:s	15 HRS
*POLS 1101 or 1101H			1	
**HIST 2111, 2111H, 2112, or 2112H			+	
Area E Elective			+	
Choose two (circle):			+	
ANTH 1102, ECON 2105, 2105H, 2106, 2106H,			+	
HIST 1111***, 1112***,1190***, 2111,				
2111H, 2112, 2112H,		GRADUATION REQUIREMENT C	HECKI	LIST
GEOG 1101			bal Persp	
POLS 2101, 2201, 2301***, 2401*** PSYC 1101, 1101H,			☐ GA	
SOCI 1101, 1101H, 1160		2	☐ GA	
*Will satisfy the state requirements in U.S. & Ge		Applied for Graduation ☐ Yes		
**Will satisfy the state requirements in U.S. and				
*** Will satisfy the state requirements for Globa	1 Perspectives	Minimum 120 Semester Hours Required	to Gra	duate

Note: Transfer students with an associate's or bachelor's degree that satisfy Middle Georgia State College's general education course requirements may complete our Area F (ITEC 2215, ITEC 2260, ITEC 2270, ITEC 2320, and ITEC 2380) and receive partial credit toward IT upper-level electives.

IT Concentrations: 15 Hours			
Network Technologies & Administration	Select Five From the Following Courses	PREQ*	
The Network Technologies & Administration concentration educates students in the use	ITEC 3325 Windows System Administration	2320	
of current concepts and technologies of networking. Students will learn to analyze the	ITEC 3328 Linux Systems Administration	2320	
needs of organizations, communicate the needs to the users, and then design and build	ITEC 4242 Database Administration	3245	
networks to meet those needs. Graduates will be prepared for positions in networking or	ITEC 4285 Web Server Administration	2320,2380	
systems administration.	ITEC 4321 Forensics/Data Recovery	2320	
	ITEC 4324 Wireless Technologies	2320	
	ITEC 4329 Data Communications	2320	
	ITEC 4370 Virtual Computing	2320	
	ITEC 4421 Network Security	2320	
	and other courses in this area as approved by the Dean	$* grade \ge "C"$	
Information Assurance and Security	Select Five From the Following Courses	PREQ*	
The Information Assurance and Security concentration involves detecting, reporting,	ITEC 4285 Web Server Administration	2320,2380	
and responding to cyber threats, making encryption codes to securely pass information	ITEC 4321 Forensics/Data Recovery	2320	
between systems, and taking appropriate measures to ensure the security of valuable	ITEC 4322 Advanced Digital Forensics	4321	
information. Students will learn about digital evidence, computer crime and law, and	ITEC 4341 Incident Response and Contingency Planning	4200	
server and network security important to law enforcement, forensic science, and	ITEC 4361 Software and Database Security	3245 & 4200 and either ITEC	
information systems security.	,	2270 or CSCI 1302	
	ITEC 4370 Virtual Computing	2320	
	ITEC 4421 Network Security	2320	
	and other courses in this area as approved by the Dean	* grade ≥ "C"	
		-	
Integrated Digital Media	Required	PREQ*	
The Integrated Digital Media concentration prepares students in the design and	ITEC 4230 Graphic Imaging	3236	
development of products for use in a variety of IT applications. Through the various	ITEC 4238 2D Computer Animation	3236	
courses, students will develop competencies in evaluating user and product needs and in	ITEC 4284 Web Multimedia Delivery	4230	
designing, developing, and implementing digital media products to meet those needs.	Select Two From the Following Courses		
Students learn a broad range of skills including graphic design and production, interface		ENGL 1102	
design, and analysis and design techniques for constructing interactive applications. Graduates will find career opportunities as digital media designers and developers,	NMAC 3108 Writing for Digital Media	ENGL 1102	
specialists, and trainers.	NMAC 3145 Digital Media Studio	ENGL 1102	
specialists, and trainers.	NMAC 3600 Digital Storytelling	ENGL 1102	
	NMAC 4450 Visual Rhetoric: Principles of Production	ENGL 1102	
	NMAC 4451 Advanced Video Production	ENGL 4450 or NMAC 4450	
	ITEC 4231 Designing Content for Instructional Apps	3235, 3236	
	ITEC 4250 Artificial Intelligence	2270, 3236	
	and other courses in this area as approved by the Dean	$* grade \ge "C"$	
C. C D I		PREO*	
Software Development	Required		
TH 0.0 TO 1		ITEC 2270 or CSCI 1302	
The Software Development concentration prepares students for the design, development, and implementation of software solutions. Graduates will be prepared for	ITEC 3264 Data Structures & Algorithm Analysis	11EC 2270 01 CSC1 1302	
development, and implementation of software solutions. Graduates will be prepared for	Select Four From the Following Courses	112c 2270 01 eget 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses	2270,3245	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming	2270,3245	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments	2270,3245 3280	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming	2270,3245	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments	2270,3245 3280 ITEC 2270 or CSCI 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC	
	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers.	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C"	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 **grade ≥ "C" PREQ*	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C"	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 **grade ≥ "C" PREQ*	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4268 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4268 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4250 Artificial Intelligence	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4268 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4255 Game Design and Development	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI	
Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries.	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4250 Artificial Intelligence	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 *grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting.	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4261 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 4230 Graphic Imaging ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4250 Artificial Intelligence ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C"	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4286 Web Applications Development ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation, examination, analysis, and reporting of evidence for civil and criminal cases. Students	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ*	
Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation, examination, analysis, and reporting of evidence for civil and criminal cases. Students will learn about the tools and processes to handle digital evidence. Digital forensics	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4261 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4230 Artificial Intelligence ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning Select 3 from the following courses	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320 4200	
Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation, examination, analysis, and reporting of evidence for civil and criminal cases. Students will learn about the tools and processes to handle digital evidence. Digital forensics includes using scientific methods and providing extensive documentation to ensure the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4238 2D Computer Animation ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320 4200 Instructor Approval	
Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation, examination, analysis, and reporting of evidence for civil and criminal cases. Students will learn about the tools and processes to handle digital evidence. Digital forensics includes using scientific methods and providing extensive documentation to ensure the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4261 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4230 Artificial Intelligence ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning Select 3 from the following courses	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320 4200	
Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation, examination, analysis, and reporting of evidence for civil and criminal cases. Students will learn about the tools and processes to handle digital evidence. Digital forensics includes using scientific methods and providing extensive documentation to ensure the	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4361 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4230 Artificial Intelligence ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning Select 3 from the following courses ITEC 4501 Special Projects or ITEC 4710 Internship	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320 4200 Instructor Approval	
development, and implementation of software solutions. Graduates will be prepared for a variety of careers including software developers or systems, application, or database programmers. Gaming Design and Development The Gaming Design and Development concentration provides students with an understanding of the theory, design and programming techniques required for developing interactive games. This concentration will equip students with the theoretical and practical knowledge for careers in the games and simulation industries. Digital Forensics Students will learn the digital forensics process of acquisition, analysis, and reporting. Learners will carry out the procedures of identification, collection, preservation,	Select Four From the Following Courses ITEC 4244 Database Programming ITEC 4248 Web Development Environments ITEC 4261 Java Programming ITEC 4266 C++ Programming ITEC 4269 Visual Basic for Client/Server Systems ITEC 4269 Visual Basic for Client/Server Systems ITEC 4261 Software and Database Security and other courses in this area as approved by the Dean Select Five From the Following Courses ITEC 3264 Data Structures and Algorithm Analysis ITEC 4230 Graphic Imaging ITEC 4230 Artificial Intelligence ITEC 4255 Game Design and Development and other courses in this area as approved by the Dean Required ITEC 4321 Forensics/Data Recovery ITEC 4341 Incident Response and Contingency Planning Select 3 from the following courses ITEC 4501 Special Projects or ITEC 4710 Internship ITEC 3328 Linux Systems Administration	2270,3245 3280 ITEC 2270 or CSCI 1302 ITEC 2270 or CSCI 1302 3245 and either ITEC 2270 or CSCI 1302 3280 3245 & 4200 and either ITEC 2270 or CSCI 1302 * grade ≥ "C" PREQ* ITEC 2270 or CSCI 1302 3236 3236 2270,3236 3235,4230,4238, and CSCI 4250 * grade ≥ "C" PREQ* 2320 4200 Instructor Approval 2320	