- Computing & Information Technology
- Computer Science
- Computer Security
- Game Design and Development
- Human Centered Computing
- New Media Development
- Software Engineering
- Web and Mobile Computing

Computing and Information Technologies - Undergraduate Program Schedule

Indicate academic calendar type: X Semester Quarter Trimester Other (describe)

Term: Fall 1		Check	course cl	assificati	on (s)	Term: Spring 1					
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
ISTE-120 Comp Problem Solving-Info Dom I	4	Х				ISTE-121 Comp Problem Solving-Info Dom	4	Х			ISTE-120
NSSA-102 Comp System Concepts	3		Х			ISTE-190 Found of Modern Info Processing	3	Х			
First Year Writing (WI)	3	Х				COMM-203 Effective Technical Com	3	Х			
MATH-131 Discrete Math (P-7A)	4	Х				MATH-161 Applied Calc (P-7B)	4	Х			
Liberal Arts and Sciences (P-1, Ethical)	3	Х				Liberal Arts and Sciences (P-3, Global)	3	Х			
Year One	0					Wellness Activity	0				
Term credit total:	17	14	3			Term credit total:	17	17	0		
Term: Fall 2		Check	ourse cl	assificati	on (s)	Term: Spring 2		(Check	course c	lassificat	ion (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
NSSA-220 Task Automation w/Interp Lang	3		Х		ISTE-121	NSSA-221 Sys Admin I	3		Х		NSSA-220;NSSA- 102;NSSA-241
ISTE-140 Web & Mobile I	3		Х			ISTE-230 Intro to Database & Data Mod	3		Х		ISTE-120
NSSA-241 Intro to Routing and Switching	3		Х		NSSA-102	ISTE-240 Web & Mobile II	3		Х		ISTE-120;ISTE-140
STAT-145 Introduction to Statistics I	3	Х				Liberal Arts and Sciences Elective (WI)	3	Х			
Liberal Arts and Sciences (P-2, Artistic)	3	Х				Liberal Arts and Sciences (P-5, Natural Science Inquiry)	4	Х			

0					ISTE-099 Second Year Seminar	0				
15	6	9			Term credit total:	16	7	9		
							•	•		
	Check o	course cl	assificati	on (s)	Term: Spring 3		Check o	course cl	assificati	on (s)
CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s
3		Χ			CIT Concentration Course 2	3		Х		
4	Χ				CIT Concentration Course 3	3		Х		
3		Χ		ISTE-140	ISTE-430 Info Requirements Modeling	3		Х		ISTE-230
3	Χ				Liberal Arts and Sciences (I-1)	3	Х			
3					Free Elective 2	3				
16	7	6			Term credit total:	15	3	9		
	Check o	course cl	assificati	on (s)	Term: Spring 4		Check o	course cl	assificati	on (s)
CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
3		Х		Completion of 2 Coop	ISTE-501 Senior Development Project II (WI)	3		Х		ISTE-500
3		Х			CIT Concentration Course 6	3		Х		
3		Х			Liberal Arts and Sciences (I-3)	3	Х			
3	Х				Free Elective 4	3				
3					Free Elective 5	3				
15	3	9			Term credit total:	15	3	6		•
lits: 1	126		Liber	al Arts & Sciences: 60	Major: 51		E	lective	& Oth	er: 15
	15 CR 3 4 3 3 3 16 CR 3 3 3 3 15	15 6 Check of CR LAS 3	Check course cl CR LAS Maj 3 X 4 X 3 X 3 X 3 16 7 6 Check course cl CR LAS Maj 3 X 3 X 3 X 3 X 3 X 3 X 4 X 4 X 5 X 5 X 7 X 7 X 7 X 7 X 7 X 7 X 7 X 7 X 7 X 7	Check course classificati CR LAS Maj New 3	Check course classification (s)	Check course classification (s) CR LAS Maj New Prerequisite(s) 3 X ISTE-140 3 X ISTE-140 3 X ISTE-140 3 X ISTE-140 Check course classification (s) Term: Spring 4 Course Number & Title ISTE-501 Senior Development Project II (WI) CIT Concentration Course 6 Liberal Arts and Sciences (I-3) Free Elective 4 Free Elective 5 Term credit total:	Term credit total: 16	Term credit total: 16 7	Term credit total: 16	Term credit total: 16

List of acceptable Natural Science Inquiry & Scientific Principle Courses (P-5 & P-6):

CHST-MEDG-101 and 103 Human Biology I and Human Biology Lab I & CHST-MEDG-102 and 104 Human Biology II and Human Biology Lab II

COS-BIOL-101 and 103 General Biology I and General Biology Lab I & COS-BIOL-102 and 104 General Biology II and General Biology Lab II

COS-BIOL-121 Introductory Biology I & COS-BIOL-122 Introductory Biology II

COS-CHMG-141 and 145 General and Analytical Chemistry I and Lab I & COS-CHMG-142 and 146 General and Analytical Chemistry II and Lab II

COS-PHYS-111 College Physics I & COS-PHYS-112 College Physics II

Credit differences:

There are no credit differences between this degree table and the latest accepted NSA Table 1.

Concentrations

Students matriculated in this degree will select two three-course concentration representing eighteen semester hours of work (nine each). Concentrations and corresponding courses are listed below.

Web Development

ISTE 340 Client Programming

ISTE 341 Server Programming

SWEN 383 Software Design Principles & Patterns

Web Administration (*320 Required, choose 2 of following 3)

NSSA 320 Configuration Management*

NSSA 322 Systems Administration II

NSSA 244 Virtualization

NSSA 427 Scalable Web Services Architectures

Networking and Communications (*245 Required, pick 2 of following 6)

NSSA 245 Network Services*

NSSA 242 Wireless Networking

NSSA 341 VoIP & Unified Comm I

NSSA 342 VoIP & Unified Comm II

NSSA 441 Advanced Routing and Switching

NSSA 443 Network Design and Performance

NSSA 445 Sensor & Ad-Hoc Networks

Enterprise Administration (*320 and 322 Required, pick one of following 4)

NSSA 320 Configuration Management*

NSSA 322 Systems Administration II*

NSSA 244 Virtualization

NSSA 422 Storage Architectures

NSSA 423 Scalable Computing Architectures

NSSA 425 Data Center Operations

Database Applications

ISTE 330 Database Connectivity & Access

ISTE 422 App Develop Practices

ISTE 434 Data Warehousing

ISTE 436 Database Management and Access

ISTE 432 Database Application Development

ISTE 438 Contemporary Databases

Special Topics

A three course, nine-semester hour special topics concentration is available to selected students who wish to pursue an in-depth study of an area not present in the program's concentration offerings. The student will develop a special concentration proposal with the faculty advisor. The head of the academic unit will review the proposal and will approve or deny the request. Only one special topics concentration will be allowed to any given student.

Computer Science - Undergraduate Program Schedule

Brief Change Log:

- 1) Based on the most recent version of table 1 for the BS degree in Computer Science under semesters originally submitted May 3, 2016
- 2) The suggested schedule for students doing study abroad places the study abroad semester during the spring term of year 4, but other options are possible.
- 3) The first three years of the suggested study abroad schedule are identical to that of the "regular" BS degree in Computer Science that does not include a study abroad term as is the recommendation to do the final semester of required co-op during term fall 5.
- 4) Suggested courses for terms fall 4, spring 4, and spring 5 have been rearranged in order to accommodate the greatest number of study abroad opportunities, while still adhering to both scheduling and prerequisite constraints.

Table 1a: Undergraduate Program Schedule Computer Science BS

- Indicate academic calendar type: <u>X</u> Semester ___Quarter ___ Trimester ___Other (describe)
- Label each term in sequence, consistent with the institution's academic calendar (e.g., Fall 1, Spring 1, Fall 2)
- Copy/expand the table as needed to show additional terms

Term: Fall 1		Check course classification (s)			ition (s)	Term: Spring 1		(Check course classification (s)			
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
CSCI 141 Computer Science	4		Х		None	CSCI 142 Computer Science II	4		Х		CSCI 141 with grade of "C-" or better
MATH 181 Project-Based Calculus I (counts as General Education Perspectives course) P-7A	4	Х			Math Placement Exam score	MATH 182 Project-Based Calculus II (counts as General Education Perspectives course) P-7B	4	Х			C- or better in (MATH 181 or MATH 173 or 1016 282) or (MATH 171 and MATH 180) or equivalent courses

General Education Elective (required part of General Education Framework Foundation) (see Note 1) F- 1	3	X				MATH 190 Discrete Mathematics for Computing (counts as General Education Electives course) E-1	3	Х			None (co- requisites MATH 182 or MATH 182A or MATH 172 or equivalent courses)
General Education Framework Perspectives Course P-2	3	Х				First-Year Writing (students choose one of several approved Writing Intensive courses) (required part of General Education Framework Foundation) (see Note 1) F-2	3	х			
General Education Framework Perspectives Course P-3	3	Х				General Education Framework Perspectives Course P-4	3	Х			
ACSC 010 Year One	0				New institute first year requirement, launched with start of semesters	Wellness Activity	0				Institute requirement
Term credit total:	17	13	4			Term credit total:	17	13	4		
Term: Fall 2		Check	course	classifica	ition (s)	Term: Spring 2		(Chec	k course	classific	cation (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
CSCI 243 The Mechanics of Programming	3		X		CSCI 142 with grade of "C-" or better or CSCI 140 with grade of "C-" or better or CSCI 242 with grade of "C-" or better	CSCI 250 Concepts of Computer Systems	3		X		CSCI 243 and MATH 190
CSCI 262 Introduction to Computer Science Theory or CSCI 263 Honors Introduction to Computer Science Theory	3		Х		CSCI 141 and MATH 190	SWEN 261 Introduction to Software Engineering	3		Х		CSCI 142 or CSCI 242 or CSCI 140 or 4003 243
MATH 251 Probability and Statistics I (counts as General Education Electives course) E-2	3	X			MATH 182 or MATH 172 or MATH 182A or 1016 282 or equivalent courses	MATH 241 Linear Algebra (counts as General Education Electives course) E-3	3	Х			MATH 190 or MATH 200 or MATH 219 or MATH 220 or MATH 221 or MATH 221H or equivalent courses
Lab Science I (see Note 2) (counts as General Education Perspectives course) P-5	4	Х				Lab Science 2 (see Note 2) (counts as General Education Electives course) E-4	4	Х			

General Education Framework Perspectives Course (chosen from Ethical category) P-1	3	Х			General Education Perspectives Course P-6	3	Х		
Wellness Activity	0			Institute requirement					
Term credit total:	16	10	6		Term credit total:	16	10	6	

Term: Summer 2		Check	course	classification	on (s)	Term: Fall 3		Check	course	classification	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
Co-op (see Note 3)	0		Х			CSCI 251 Concepts of Parallel and Distributed Systems	3		Х		CSCI 243 or SWEN 262
						CSCI 320 Principles of Data Management	3		Х		CSCI 142 and MATH 190
						CS Elective Course 1	3		Х		
						Science Elective Course 1 (see Note 2) (counts as General Education Electives course) E-5	3	Х			
						General Education Framework Writing Intensive course) (see Note 4) (counts as General Education Immersion course) I-1	3	Х			
Term credit total:	0	-	-		t registers for co-op considered full time	Term credit total:	15	6	9		
Term: Spring 3		Check	course	classification	on (s)	Term: Fall 4		(Ched	ck cours	e classification	on (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
Co-op	0		Х			CSCI 261 Analysis of Algorithms or CSCI 264 Honors Analysis of Algorithms	3		Х		(CSCI 243 or SWEN 262) and MATH 190
						CS Elective Course 3 (from one cluster)	3		Х		
						CSCI 344 Programming Language Concepts	3		Х		(CSCI 243 or SWEN 250 or IGME 309) and MATH 190
						Science Elective Course 2 (see Note 2) (counts as General Education Electives course) E-6	3	Х			

						CSCI 471 Professional Communications (approved Writing Intensive course in program)	3		X		4 th or 5 th year standing in CS
Term credit total:	0	-	-		gisters for co-op sidered full time	Term credit total:	15	3	12		
Term: Spring 4 GLOBAL/STUDY ABROAD		Check	course	classification	n (s)	Term: Fall 5		(Chec	k course	e classificatio	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
Free Elective Course 1	3					Со-ор	0		Χ		
Free Elective Course 2	3										
Free Elective Course 3	3										
General Education Framework Electives course E-7	3	Х									
General Education Framework (counts as General Education Immersion course) I-2	3	Х									
Term credit total:	15	6	0	Student als free electiv	so takes 9 credits of ves	Term credit total:	0	-	1		gisters for co-op sidered full time

Term: Spring 5		Check	course	classification	n (s)		Term:		Check	course	classificatio	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)		Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
CSCI 331 Introduction to	3		Х		CSCI 261 or CSCI							
Intelligent Systems					264 and (MATH							
					251 or STAT 205)							
CS Elective Course 4	3		Х									
(from the same cluster												
as CS Elective Course 3)												
CS Elective Course 2	3		Х									
General Education	3	Х										
Framework (counts as												
General Education												
Immersion course) I-3												
Free Elective Course 4	3											
Term credit total:	15	3	9	Student als	so takes 3 credits of		Term credit total:					
				free electiv	/es							
	•	•	•							•		
Program Totals:	Credit	ts: 120	6	Liberal A	arts & Sciences: 6	4	Major: 50		E	lective	& Other:	12

Cr: credits LAS: <u>liberal arts & sciences</u> Maj: major requirement New: new course Prerequisite(s): list prerequisite(s) for the noted courses

NOTES:

- (1) The General Education Framework includes a General Education Elective (effective with the 2015-2016 academic year) (3 semester credits) and a First-Year Writing Intensive course (currently students choose from URWT 150 or ENGL 150 or ISTE 110) (3 semester credits).
- (2) Students must complete one of the following lab science sequences: (a) PHYS 211 and 212 (University Physics I and II), (b) CHMG 141/145 and 142/146 (General & Analytical Chemistry I/General & Analytical Chemistry II/General & Analytical Chemistry II Lab), or (c) BIOL 101/103 and 102/104 (General Biology I/General Biology I Lab and General Biology II/General Biology II Lab). Students are free to choose from approved science electives that either extend or complement their lab science selection. Valid science electives must be approved for General Education and must meet department criteria.
- (3) A student must complete a minimum of two semesters and one summer of co-op. The schedule presented in table 1a represents only one of several equally valid potential schedules. Students have the flexibility to arrange their co-op's to be completed using a different pattern. In support of this, it should be noted that all required Computer Science courses shown above as taken in fall 3, fall 4, and spring 5 are scheduled to be offered during fall and spring semesters as well as the summer session.
- (4) The General Education Framework requires students to select eight courses that cover the seven Perspectives categories known as: Ethical, Artistic, Global, Social, Natural Science Inquiry, Scientific Principles, and Mathematical (two courses are selected from this last category). Programs may require specific courses in up to three Perspectives categories. Computer Science will have required choices for students in three Perspectives categories: one of several possible ethics courses in the Ethical Perspective (currently students choose from PHIL 306 or PHIL 102 or PHIL 202); their first lab science course (see note (2) in the Natural Science Inquiry Perspective (but this course can also be counted under the Scientific Principles Perspective); the two calculus courses in the Mathematical Perspective.

Programs may require specific courses for use as General Education Electives. Computer Science requires six of the possible seven General Education Electives to consist of: MATH 190, 251, and 241 (all part of the Mathematical Perspective); Lab Science Course 2 and Science Elective Courses 1 and 2 (once again we opt to count these courses as part of the Scientific Principles Perspective). This leaves one General Education Elective for students to choose for themselves. Students also have the option to count one of their Science Elective courses toward their Scientific Principles Perspective, thus giving themselves one more General Education Elective to choose for themselves.

- Which General Education courses carry the Writing Intensive (WI) designation is constantly evolving. We designated course I-1 from General Education as an example only to confirm that we would complete the requirement by year 3.
- (5) Courses designated as General Education are identified with a letter indicating the category (F for Foundation; P for Perspectives; I for Immersion; E for Electives) followed by a number (to distinguish courses within a category).

Computer Security - Undergraduate Program Schedule

Indicate academic calendar type: __x_Semester ___Quarter ___ Trimester ___Other (describe)

Term: Fall 1st Year		Check cou	rse class	ification 	(s)	Term: Spring 1 st Year		Check co	urs
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	
CSEC 101 Fundamentals of Computing Security	3		Х			MATH 182 Project-Based Calculus II (counts as General Education Perspectives course 8) P-7B	4	Х	
CSCI 141 Computer Science I (counts as General Education Electives course 1) E-1	4	Х				MATH 190 Discrete Mathematics for Computing (counts as General Education Electives course 3) E-3	3	Х	
General Education Perspectives Course P-1	3	Х				CSCI 142 Computer Science II (counts as General Education Electives course 2) E-2	4	Х	
MATH 181 Project-Based Calculus I (counts as General Education Perspectives course 7) P-7A	4	Х				Freshman Writing Intensive Course (required part of General Education Framework Foundation) F-2	3	Х	
General Education Framework Perspectives Course P-2	3	Х				NSSA 241 Introduction to Routing and Switching	3		
Term credit total:	17	14	3			Term credit total:	17	14	T
Term: Fall 2 nd Year		Check cou	urse class	ification	(s)	Term: Spring 2 nd Year		Check co	ur
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	
CSCI 243 The Mechanics of Programming	3		Х		CSCI 142 or CSCI 140 or CSCI 242	CSCI 250 Concepts of Computer Systems	3		

Term: Spring 1 st Year		Check cou	urse clas	sificatior	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
MATH 182 Project-Based Calculus II (counts as General Education Perspectives course 8) P-7B	4	Х			MATH 181
MATH 190 Discrete Mathematics for Computing (counts as General Education Electives course 3) E-3	3	Х			MATH 181 (MATH 182 is a co-requisite)
CSCI 142 Computer Science II (counts as General Education Electives course 2) E-2	4	Х			CSCI 141
Freshman Writing Intensive Course (required part of General Education Framework Foundation) F-2	3	Х			
NSSA 241 Introduction to Routing and Switching	3		х		CSEC-101
Term credit total:	17	14	3		
Term: Spring 2 nd Year		Check co	urse clas	ssificatio	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
CSCI 250 Concepts of Computer Systems	3		Х		CSCI 243 and MATH 190

MATH 251 Probability and Statistics I (counts as General Education Electives course) E-4	3	Х			MATH 182	NSSA 221 System Admin I	3		Х		CSCI 141 and NSSA 241
General Education Framework Perspectives Course P-4	3	Х				MATH 241 Linear Algebra / MATH 252 Probability and Statistics II (counts as General Education Electives course) E-5	3	Х			MATH 190/ MATH 251
PHYS-211 University Physics I (counts as General Education Perspectives Course 5) P-6	4	Х			MATH 181 (co-reg MATH 182)	PHYS-212 University Physics II (counts as General Education Perspectives Course 6) E-6	4	х			PHYS-211 and MATH 182
NSSA 245 Network Services	3		Х		CSCI 141 and NSSA-241	General Education Perspectives Course P-3	3	Х			
						CSEC-099 Cooperative Education Seminar	0				Second year standing
	\vdash	4.0	6			Term credit total:	16	10	6		
Term credit total:	16	10	Ь							Ad	
Term credit total: Term: Fall 3 rd Year – GLOBAL / CROATIA	16	Check cou		sification	n (s)	Cooperative Education: S Term: Spring 3 rd Year			 ter 2'		
	16 CR			ification New	r (s) Prerequisite(s)	Cooperative Education: S		ner af	 ter 2'		
Term: Fall 3 rd Year – GLOBAL / CROATIA		Check cou	ırse class			Cooperative Education: S Term: Spring 3 rd Year	 Sumr	ner af	ter 2 ^t	sificatio	n (s)
Term: Fall 3 rd Year – GLOBAL / CROATIA Course Number & Title General Education Framework (Writing Intensive course) (counts as General	CR	Check cou	ırse class			Cooperative Education: S Term: Spring 3 rd Year Course Number & Title CSEC-472 Authentication and Security	Sumr	ner af	ter 2 ^t urse clas	sificatio	Prerequisite(s) CSCI 462
Term: Fall 3 rd Year – GLOBAL / CROATIA Course Number & Title General Education Framework (Writing Intensive course) (counts as General Education Immersion course) I-1 General Education Course (PHIL	CR 3	Check cou	ırse class			Cooperative Education: S Term: Spring 3 rd Year Course Number & Title CSEC-472 Authentication and Security Models CSEC-380 Principles of Web Application	CR 3	ner af	urse clas	New	Prerequisite(s) CSCI 462 (CSEC-101 or NSSA-221)
Term: Fall 3 rd Year – GLOBAL / CROATIA Course Number & Title General Education Framework (Writing Intensive course) (counts as General Education Immersion course) I-1 General Education Course (PHIL 102/202/306) E-4	CR 3	Check cou	ırse class			Cooperative Education: S Term: Spring 3 rd Year Course Number & Title CSEC-472 Authentication and Security Models CSEC-380 Principles of Web Application Security	CR 3	ner af	urse clas Maj X	New	Prerequisite(s) CSCI 462 (CSEC-101 or NSSA-221)

Term credit to	:al: 15	6	3		Student also takes 6 credits of free electives	Term credit total:	15	3	12		
						Cooperative Educa	tior	: Sum	mer	after	3 rd Year
Term: Fall 4 th Year		Check cou	urse class	ification	(s)	Term: Spring 4 th Year		Check co	urse clas	sificatior	n (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
CSEC Elective Course 2	3		Х			GCCIS-CSEC-490 Capstone in Computing Security (Writing Intensive course)	3		Х		4 th year status and departmental approval
CSEC Elective Course 3	3		Х			General Education Framework (counts as General Education Immersion course) I-3	3	х			
General Education Framework (counts as General Education Immersion course) I-2	3	Х				CSEC Elective Course 5	3		Х		
Free Elective Course 3	3					CSEC Elective Course 6	3		Х		
CSEC Elective Course 4	3		Х			Free Elective Course 4	3				
Term credit tota	l: 15	3	9		nt also takes 3 credits of ectives	Term credit total:	15	3	9		ent also takes 3 credits of lectives
Program Totals:	redits:	126		Liber	al Arts & Sciences: 63	Major: 51		Elective	& Oth	er: 12	

(6) (7)

(8)

	Game Design	& Develo	pment -	Underg	raduate	Program	Schedule
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•	Indicate academic calendar type: _	X_Semester _	Quarter	Trimester	Other	(describe
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- Label each term in sequence, consistent with the institution's academic calendar (e.g., Fall 1, Spring 1, Fall 2)
- Copy/expand the table as needed to show additional terms

Term: Fall 1						(Che	ck cour	se classif	classification (s)		
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
IGME-105 Game Development and Algorithmic Problem Solving I	4	4			None	IGME-106 Game Development and Algorithmic Problem Solving II	4	4			C- or better in IGME-105
IGME-110 Introduction to Interactive Media	3		3		None	IGME-119 2D Animation & Asset Production	3		3		IGME-110
Perspectives 1 (Social)	3	3				Perspective 2 (Global)	3	3			
First Year Writing	3	3				PHYS-111 College Physics I	4	4			None
MATH-131 Discrete Mathematics	4	4			None	MATH-185 Mathematics of Graphical Simulation I	3	3			MATH-101, 111, 131, 171 or 181,
ACSC 010 Year One	0										
Term credit total:	17	14	3			Term credit total:	17	14	3		
Term: Fall 2		Check	course c	lassificati	on (s)	Term: Spring 2		(Che	ck cours	e classif	ication (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
IGME-202 Interactive Media Development	3		3		(C- or better in IGME-106 OR IGME-201) AND MATH-185	IGME-220 Game Design & Development I	3		3		IGME-202
IGME-219 3D Animation & Asset Production	3		3		IGME-119	IGME-209 Data Structures & Algorithms for Games & Simulations I	3		3		IGME-202, (PHYS-111 or PHYS 211) or (PHYS 206 and PHYS 208), AND MATH- 185
IGME-230 Website Design &	3		3		(IGME-102 OR IGME-106) AND IGME-110	IGME-236 Interaction, Immersion, & the Media Interface (WI) Implementation	3		3		(IGME-102 OR IGME-106) AND IGME-110
Perspectives 3 (Ethical)	3	3				Perspectives 4 (Scientific)	3	3			
MATH-186 Mathematics of Graphical Simulation II	3	3			MATH-185	Perspectives 5 (Artistic)	3	3			
IGME-099 Co-op Preparation Workshop	0				Second-year standing						
Wellness Education**	0					Wellness Education**	0				
Term credit total:	15	6	9		•	Term credit total:	15	6	9		

Term: Fall 3 Check course class				assificati	on (s)	Term: Spring 3			Check course classification (s)				
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number	r & Title	CR	LAS	Maj	New	Prerequisite(s)	
IGME-320 Game Design & Development II	3		3		IGME-220	IGME-330 Rich	Media Web Application Development I	3		3		IGME-230	
IGME-309 Data Structures & Algorithms for	3		3		IGME-209 AND	IGM/GDD ADV	ANCED ELECTIVE (1)	3		3			
Games & Simulations II					(Math 182 or MATH 186)								
General Education Elective	3	3				FREE ELECTIVE	(1)	3		3			
General Education Elective	3	3				FREE ELECTIVE	(2)	3		3			
Immersion	3	3				Immersion		3	3				
Term credit total:	15	9	6				Term credit total:	15	3	12			
Term: Fall 4 GLOBAL / CROATIA		Check o	course cla	assificati	on (s)	Term: Spring 4			Chec	k course	classific	ation (s)	
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number	r & Title	CR	LAS	Maj	New	Prerequisite(s)	
FREE ELECTIVE (4)	3		3			IGM/GDD ADV	ANCED ELECTIVE (4)	3		3			
FREE ELECTIVE (5)	3		3			IGM/GDD ADV	ANCED ELECTIVE (2)	3		3			
FREE ELECTIVE (3)	3		3			IGM/GDD ADV	ANCED ELECTIVE (3)	3		3			
General Education Elective	3	3				Immersion		3	3				
General Education Elective	3	3				General Educat	ion Elective	3	3				
Term credit total:	15	6	9				Term credit total:	15	6	9			
Term: Summer 2*	•	Check o	course cla	assificati	on (s)	Term: Summer	3*	•	Chec	k course	classifica	ation (s)	
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number	r & Title	CR	LAS	Maj	New	Prerequisite(s)	
IGME-499 Undergraduate Co-op	0				1 st and 2 nd year	IGME-499 Unde	ergraduate Co-op	0				1st and 2nd	
					major core complete							year major	
												core	
												complete	
Term credit total:	0						Term credit total:	0					
Program Totals: Cred	dits: 1	24		Liber	al Arts & Sciences: 64	l	Major: 45	Elect	ive &	Other:	15		

Cr: credits LAS: liberal arts & sciences Maj: major requirement New: new course Prerequisite(s): list prerequisite(s) for the noted courses

^{*} NOTE: Cooperative Education consists of two real-world work experiences designed to supplement the educational experience. The cooperative education requirement consists of two semesters (or summers) of experience taken after the 2nd year. Acceptable activities should consist of 350 work hours and should be evaluated by a supervising professional associated with the game design and development and/or computing field. Experiences included paid work experiences, , entrepreneurial activities, as well as faculty supervised research and innovation activities.

^{**}Can be taken at any time though the students career

BS Game Design and Development - IGM/GDD Advanced Electives

The IGM/GDD Advanced Electives consist of courses that are approved by IGM faculty on a case by case basis as appropriate to student preparation and trends in the field, as a part of individual plans of study. IGM/GDD Advanced Electives are offered from the Interactive Games and Media unit, as well as other units (such as Computer Science) with appropriate coursework. The following list is non-exhaustive but is representative of the course offerings currently approved for 2013 conversion.

Course Number	Course Name	Pre-requisite(s)
IGME-430	Rich Media Web Application Development II	IGME-330
IGME-440	Online Virtual Worlds & Simulations	IGME-202 AND (MATH 182 or MATH 186)
IGME-450	Casual Game Development	IGME 330
IGME-451	Systems Concepts for Games and Media	IGME-309
IGME-470	Physical Computing & Alternative Interfaces	IGME-202
IGME-529	Foundations of Interactive Narrative	IGME-202
IGME-540	Foundations of Game Graphics Programming	IGME-309
IGME-550	Foundations of Game Engine Design & Development	IGME-540
IGME-560	Artificial Intelligence for Game Environments	IGME-309
IGME-570	Digital Audio Production	IGME- 202
IGME-571	Interactive Game Audio	IGME-570 and IGME 202
IGME-580	IGM Production Studio	3 rd Year Standing

Course Number	Course Name	Pre-requisite(s)
IGME-581	Innovation & Invention	3 rd Year Standing
IGME-582	Humanitarian Free & Open Source Software Development	
IGME 583	Legal/Business Aspects of FOSS	IGME 582
IGME 584	Linux Software Development	IGME 582
IGME 585	Project in FOSS Development	IGME 582
IGME 589	Research Studio	3 rd year standing
IGME-590	Undergraduate Seminar in IGM	Varies
IGME-599	Independent Study	Permission of Instructor

Human Centered Computing - Undergraduate Program Schedule

■ Indicate academic calendar type: _X_Semester ___Quarter ___ Trimester ___Other (describe)

Term: Fall 1		Chec	k course	classific	ation (s)	Term: Spring 1		(Che	ck cours	ication (s)	
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
ISTE-120 Comp Prob Solving – Info Domain I	4	Х				ISTE-121 Comp Prob Solving–Info Domain II	4	Х			ISTE-120
ISTE-140 Web & Mobile I	3		Х			ISTE-240 Web & Mobile II	3		Х		ISTE-140
ISTE-110 Ethics in Computing (First Year Writing Intensive)	3	Х				PSYC-223 Cognitive Psychology	3	Х			PSYC-101
Liberal Arts and Sciences Elective	3	Х				STAT-145 Introduction to Statistics I (P-7A)	3	Х			
PSYC-101 Intro Psychology (P-6, Scientific Principles)	3	Х				NMDE-111 New Media Digital Design Survey I	3		Х	Х	
Year One	0					Wellness Activity	0				
Term credit total:	16	13	3			Term credit total:	16	10	6		
Term: Fall 2		Chec	k course	classific	ation (s)	Term: Spring 2		(Che	ck cours	e classifi	cation (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
PSYC-250 Research Methods 1 (WI)	3	Х			PSYC-101, and any other 200 psyc	PSYC -251 Research Methods 2	3	Х			PSYC-250
ISTE-262 Foundations of HCC	3		Х	Х	ISTE-120, ISTE-140, NMDE-111	ISTE-266 Design for Accessibility	3		Х	Х	ISTE-264
Liberal Arts and Sciences (P-5, Natural Science Inquiry)	3	X				Liberal Arts and Sciences (P-4, Social)	3	Х			

NMDE-112 New Media Digital Design Survey II	3		Х	Χ	NMDE-111		ISTE-264 – Prototyping & Usability Testing	3		Х	ISTE-262
						J					
STAT-146 Introduction to Statistics II (P-7B)	4	Χ			STAT-145		Free Elective 1	3			
Wellness Activity	0						ISTE-099 Second Year Seminar	0			
Term credit total:	16	10	6		-		Term credit total:	15	6	6	
					Coop 1 (After	Soph	omore year)		1		

Term: Fall 3 GLOBAL / CROATIA		Check course classification (s)					Term: Spring 3				Check course classification (s)						
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)		Course Number & Title		CR	LAS	Maj	New	Prerequisite(s)				
Liberal Arts and Sciences (P-3, Global)	3	Х				-	HCC Concentration Course 3		3		Х						
Free Elective 3	3		Х			-	HCC Concentration Course 4		3		Х						
ISTE-252 Foundations of Mobile	3		Х				HCC Concentration Course 2		3								
Liberal Arts and Sciences (P-2, Artistic)	3	Х				-	HCC Concentration Course I		3	Х							
Free Elective 2	3		Х			-	Liberal Arts and Sciences (I-1)		3	Х							
Term credit total:	15	3	9				Te	erm credit total:	15	6	6						

Coop 2 (before Senior Year)

Term: Fall 4		Chec	k course	classific	ation (s)	Term: Spring 4		Check course classification (s)					
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)		
ISTE-500 Senior Development Project I	3		Х		Coop (2) Req completed	ISTE-501 Senior Development Project II (writing intensive)	3		Х		ISTE-500		
HCC Concentration Course 5	3		Х			HCC Concentration Course 6	3		Х				
Liberal Arts and Sciences (P-1, Ethical)	3	Х				Liberal Arts and Sciences (I-3)	3	Х					
Liberal Arts and Sciences (I-2)	3	Х				Liberal Arts and Sciences Elective	3	Х					
Free Elective 4	3												

Term credit total	: 15	6	6			Term credit total:	12	6	6	
Program Totals:	Credit	ts: 120	0	Liberal Arts & Sciences: 60	Major: 48	Elective & Oth	ner: 1	2		

Notes

Both Scientific perspectives (P-5 & P-6) require a minimum 3 credit course. The student could choose one of the 4 credit courses for either (or both), but it is not required.

Concentrations

Students matriculated in this degree will select two three-course concentrations representing eighteen semester hours of work (nine each). Concentrations and corresponding courses are listed below.

Design

- NMDE-201 Elements II
- NMDE-203 Interactive II
- NMDE-302 GUI

Psychology

- PSYC-330 Memory & Attention
- PSYC-331 Language & Thought
- PSYC-332 Decision Making, Judgment & Problem Solving

Front End Development

- ISTE-340 Client Programming
- ISTE-454 Mobile Application Development I
- ISTE-456 Mobile Application Development II

Accessibility

- ISTE-362 Access & Assistive Technology (new)
- ISTE-462 Research in Accessibility (new)
- ISTE-464 Accessibility through the Lifespan (new)

Instructional Technology

- ISTE-392 Fund Instruct Tech
- ISTE-394 Interactive Courseware
- PSYC-235 Learning & Behavior

Natural Language Processing Concentration:

- ENGL-351 Language Technology
- ENGL-481 Introduction to Natural Language Processing
- ENGL-582 Advanced Topics in Computational Linguistics

Special Topics

A three course, nine-semester hour special topics concentration is available to selected students who wish to pursue an in-depth study of an area not present in the program's concentration offerings. The student will develop a special concentration proposal with the faculty advisor. The head of the academic unit will review the proposal and will approve or deny the request.

New Media Interactive Development - Undergraduate Program Schedule

- Indicate academic calendar type: __X_Semester ___Quarter ___ Trimester ___Other (describe)
- Label each term in sequence, consistent with the institution's academic calendar (e.g., Fall 1, Spring 1, Fall 2)
- Copy/expand the table as needed to show additional terms

Term: Fall 1		Check	course c	lassificati	ion (s)	Term: Spring 1		(Check course classification (s)					
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)		
IGME-101 New Media Interactive Design and	4	4			None	IGME-102 New Media Interactive Design and	4	4			C- or better in		
Algorithmic Problem Solving I						Algorithmic Problem Solving II					IGME-101		
IGME-110 Introduction to Interactive Media	3		3		None	NMDE 112 New Media Design Digital Survey II	3		3		NMDE-111		
NMDE 111 New Media Design Digital Survey I	3		3		None	Perspectives 1 (Natural Science)	3	3					
First Year Writing	3	3				Perspectives 2 (Artistic)	3	3					
MATH-131 Discrete Mathematics	4	4			none	MATH-185 Mathematics of Graphical Simulation I	3	3			MATH-101, 111,		
											131, 171, OR 181		
Year One	0												
Term credit total:	17	11	6			Term credit total:	16	13	3				
Term: Fall 2		Check	course o	lassificati	ion (s)	Term: Spring 2		(Che	ck course	e classific	cation (s)		
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)		
IGME-201 New Media Interactive Design and Algorithmic Problem Solving III	3		3		C- or better in IGME 102	IGME-202 Interactive Media Development	3		3		(C- or better in IGME-106 OR IGME-201) AND MATH-185		
IGME-230 Website Design & Implementation	3		3		(IGME-102 OR IGME-106) AND IGME-110	IGME-236 Interaction, Immersion, & the Media Interface (WI)	3		3		(IGME-102 OR IGME-106) AND IGME-110		
Perspectives 3 (Ethical)	3	3				Perspective 5 (Social)	3	3					
Perspectives 4 (Global)	3	3				Perspective 6 (Scientific)	3	3					
MATH-186 Mathematics of Graphical Simulation II	3	3			MATH 185	IGME 330 Rich Media Web App Dev 1	3		3		IGME 230		
IGME-099 Co-op Preparation Workshop***	0				Second-year standing								
Wellness Education**	0					Wellness Education**	0						
					1		1	1		1	1		

Term: Fall 3 GLOBAL / CROATIA		Check o	course cla	assificati	on (s)	Term: Spring 3	Check course cla		lassification (s)		
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
General Education Elective	3	3				IGM/NMID Advanced ELECTIVE (3)	3		3		
FREE ELECTIVE (2)	3		3			IGM/NMID Advanced ELECTIVE (4	3		3		
FREE ELECTIVE (3)	3		3			FREE ELECTIVE (1	3		3		
Immersion	3	3				Immersion	3	3			
General Education Elective	3	3				General Education Elective		3			
Term credit total:	15	6	9			Term credit total:	15	6	9		
Term: Fall 4		Check o	course cla	assificati	on (s)	Term: Spring 4		Check	course c	classifica	tion (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
NMDE-401 New Media Design Career Skills	3		3		4 th Year Standing	IGME-588 New Media Team Project	3		3		4 th Year
											Standing
IGM/NMID Advanced ELECTIVE (5)	3		3			FREE ELECTIVE (4)	3		3		
IGM/NMID Advanced ELECTIVE (1)	3		3			FREE ELECTIVE (5)	3		3		
IGM/NMID Advanced elective (2)	3		3			General Education Elective	3	3			
Immersion	3	3				General Education Elective	3	3			
Term credit total:	15	3	12			Term credit total:	15	6	9		
Term: Summer 2*		Check o	ourse cla	assificati	on (s)	Term: Summer 3*		Check	course c	lassifica	tion (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
IGME-499 Undergraduate Co-op	0				1 st and 2 nd year	IGME-499 Undergraduate Co-op	0				1st and 2nd year
					major core complete						major core complete
Term credit total:	0					Term credit total:	0				·
		-	-	-			-	-			
Program Totals: Cred	lits: 1	23		Liber	al Arts & Sciences: 63	: 63 Major: 45 Elective & Other: 15					

Cr: credits LAS: <u>liberal arts & sciences</u> Maj: major requirement New: new course Prerequisite(s): list prerequisite(s) for the noted courses

NOTES: * Cooperative Education consists of two real-world work experiences designed to supplement the educational experience. The cooperative education requirement consists of two semesters (or summers) of experience taken after the 2nd year. Acceptable activities should consist of 350 work hours and should be evaluated by a supervising professional associated with the new media and/or computing field. Experiences included paid work experiences, , entrepreneurial activities, as well as faculty supervised research and innovation activities.

^{**}Can be taken at any time though the students career

^{***}Can be taken during fall or spring of a student's second year

BS New Media Interactive Development - IGM/NMID Program Electives

The IGM/NMID Program Electives consist of courses that are approved by IGM faculty on a case by case basis as appropriate to student preparation and trends in the field, as a part of individual plans of study. IGM/NMID Program Electives are offered from the Interactive Games and Media unit, as well as other units (such as New Media Design) with appropriate pre-requisite coursework. The following list is non-exhaustive but is representative of the course offerings currently approved for 2013 conversion.

Course Number	Course Name	Pre-requisite(s)
IGME-119	2D Animation & Asset Production	IGME-110
IGME-219	3D Animation & Asset Production	IGME-119
IGME-340	Multi-platform Media App Development	IGME-106 or IGME-201
IGME-430	Rich Media Web Application Development II	IGME-330
IGME-440	Online Virtual Worlds & Simulations	IGME-202 AND (MATH 182 or
		MATH-186)
IGME-450	Casual Game Development	IGME 330
IGME-470	Physical Computing & Alternative Interfaces	IGME-202
IGME-529	Foundations of Interactive Narrative	IGME-202
IGME-570	Digital Audio Production	IGME- 202
IGME-571	Interactive Game Audio	IGME 202
IGME-580	IGM Production Studio	3 rd Year Standing

Course Number	Course Name	Pre-requisite(s)
IGME-581	Innovation & Invention	3 rd Year Standing
IGME-582	Humanitarian Free & Open Source Software Development	3 rd Year Standing
IGME 583	Legal/Business Aspects of FOSS	IGME 582
IGME 584	Linux Software Development	IGME 582
IGME 585	Project in FOSS Development	IGME 582
IGME 589	Research Studio	3 rd year standing
IGME-590	Undergraduate Seminar in IGM	Varies
IGME-599	Independent Study	Permission of Instructor

Software Engineering - Undergraduate Program Schedule

■ Indicate academic calendar type: _x_Semester ___Quarter ___ Trimester ___Other (describe)

Term: FALL 1		Check course classification (s)							
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)				
CSCI-141Computer Science I (counts as General Education Electives course 1) E-1	4	х							
MATH-181 Calculus I (counts as General Education Perspectives Course 7) P-7A	4	Х							
General Education Perspectives P-1	3	X							
General Education Perspectives P-2	3	х							
SWEN-101 Freshman Seminar	1		Х						
ACSC-010 Year One	0								
Term credit total:	15	14	1						
Term: FALL2		Check	course c	lassificat	tion (s)				
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)				
PHYS-211 University Physics I (counts as General Education Perspectives Course 5) P-5	4	х			MATH-181				
CSCI-262 Intro to Computer Science Theory (counts as General Education Electives course 4) E-4	3	х			MATH-190				
COMM-253 Communication	3	Х							
SWEN-261 Intro. to SW Engineering	3		Х		CSCI-240 or CSCI-142 or CSCI-242				
General Education Perspectives P-3	3	х							
Term credit total:	16	13	3						
Term: FALL/SPRING 3 GLOBAL / CRO/			_	lassificat	tion (s)				
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)				
General Education Immersion I-1	3	X			- 40				
Free elective 1 ⁷	3		Х						

Term: SPRING 1		(Check course classification (s)							
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)				
CSCI-142 Computer Science II	4	Х			CSCI-141				
(counts as General Education									
Electives course 2) E-2									
MATH-182 Calculus II (counts as	4	Х			MATH-181				
General Education Perspectives									
Course 8) P-7B									
MATH-190 Discrete Mathematics	3	Х			Coreq: MATH-182				
for Computing (counts as General									
Education Electives course 3) E-3									
SWEN-250 Personal SW	3		Х		CSCI-141 with a grade of				
Engineering					C- or better or				
					(corequisite: CSCI-140 or				
5:		L .,			CSCI-142 or CSCI-142)				
First Year Writing Seminar (F)	3	Х							
			_						
Term credit total:	17	14	3						
Term: SPRING 2			k course		ation (s)				
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)				
PHYS-212 University Physics II	4	Х			PHYS-211				
(counts as General Education									
Perspectives Course 6) P-6									
STAT-205 Applied Statistics	3	Х			MATH-182				
(counts as General Education									
Electives course 5) E-5									
SWEN-256 SW Process & Project	3		х		SWEN-261				
Mgt.									
SWEN-262 Eng. of SW Subsystems	3		Х		SWEN-261, SWEN- 250				
General Education Perspectives P-	3	Х							
4									
To an and the sol	1.0	40							
Term credit total: Term: FALL/SPRING 4	16	10	6	ala asifi as	tion (a)				
Course Number & Title	CR	LAS	course Maj	classifica New	Prerequisite(s)				
SWEN-331 Engineering Secure	3	LAS	X	ivew	(SWEN-261 or 4010-361)				
Software	3		^		and (SWEN-499 or SWEN-				
JULIWAIE					488 or CSEC-499 or CSCI-				
		1	1		400 UI C3EC-433 UI C3CI-				
					499)				

											Coreq: STAT-205
Free elective 2 ⁷	3		Х			CMPE-240 Eng Fund of Computer Systems	4		Х		MATH-190 and (CSCI- 140, CSCI-142 or CSCI- 242)
Math/science elective ⁶ (counts as General Education Electives course 6) E-6	3	Х				SWEN-220 Math Models of SW	3	х			MATH-190
General Education Immersion I-2	3	Х				General Education Immersion I-3	3	Х			
Term credit total:	15	6	9			Term credit total:	16	6	10		
Term: FALL 5		Check	course c	lassificat	tion (s	Term: SPRING 5		Check	eck course classification (s)		
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
SWEN-561 Software Engineering Project I	3		Х		co-op complete ¹ , SWEN-256, SWEN-444 Coreq: SWEN-440	SWEN-562 Software Engineering Project II	3		х		SWEN-561
Engineering Elective 1 ⁴	3		Х		·	Engineering Elective 2 ⁴	3		х		
SWEN Design Elective ²	3		Х		SWEN-262	Professional Elective ⁵	3				
SWEN-440 SW Sys. Reqts. & Arch. (WI)	3		Х		(SWEN-488 or SWEN- 499) Coreq: SWEN-444	SWEN Process Elective ³	3				SWEN-256
Math/science elective ⁶ (counts as General Education Electives course 7) E-7	3	Х				Free elective ⁷ 3	3				
Term credit total:	15	3	9			Term credit total:	15		6		
The program requires the student to o	complete	two SW	EN-499	and one	SWEN-488 or SWEN-498 co	-op terms. ¹		•	•		
	ogram Totals: Credits: 125 Liberal Arts & Sciences: 66 Major: 47 Elective & Other: 12						· · · · · · · · · · · · · · · · · · ·				

We count all engineering credits as major credits. This includes 37 credits of software engineering courses, 4 credits of computer engineering, and 6 credits of engineering electives which are described below. The 12 credits of Elective & Other courses includes 3 credits of Professional Elective described below, and 9 credits of Free Electives.

The program has 66 credits of General Education courses. The program has prescribed the Natural Science Inquiry (P-5) and Scientific Principles (LAS-P,6) General Education Perspectives as the two-semester sequence of University Physics. The program uses the two-semester sequence of Calculus as the Mathematics (LAS-P,7a and 7b) Perspective courses. A student is free to choose the courses used to satisfy the other four Perspectives and the three courses for Immersion. Students will be advised to select the four perspective courses and three immersion courses so that, at least, one writing intensive course is included. SWEN-440 Software System Requirements and Architecture is the program-based writing intensive course.

¹A student must complete two SWEN-499 and one SWEN-488 or SWEN-498 terms after passing SWEN-262 and COMM-253 and prior to enrolling in senior project. We plan to offer all required courses and some design and process electives in both the Fall and Spring semesters. This will allow a student the flexibility to be on co-op either semester during their third and fourth years.

²Software Engineering design electives include:

- SWEN-342 Engineering of Concurrent and Distributed Software Systems
- SWEN-343 Engineering of Enterprise Software Systems
- SWEN-344 Engineering of Web Based Software Systems
- SWEN-461 Real Time and Embedded Systems
- SWEN-462 Modeling of Real Time Systems
- SWEN-463 Performance Engineering of Real Time and Embedded Systems
- SWEN-467 Hardware Software CoDesign for Cryptographic Applications
- SWEN-549 Software Engineering Design Seminar

³Software Engineering process electives include:

- SWEN-350 Software Process and Product Quality
- SWEN-352 Software Testing
- SWEN-356 Trends in Software Development Processes
- SWEN-559 Software Engineering Process Seminar

⁴A student can choose Engineering Electives from the following:

- Any software engineering (SWEN) elective course,
 - The following set of courses offered by Computer Science: CSCI-261 Analysis of Algorithms
 - CSCI-331 Introduction to Intelligent Systems
 - o CSCI-344 Programming Language Concepts
 - CSCI-351 Data Communications & Networks I
 - CSCI-352 Operating Systems
 - o CSCI-420 Principles of Data Mining
 - CSCI-431 Introduction to Computer Vision
 - o CSCI-442 Language Processors
 - o CSCI-451 Data Communications & Networks II
 - CSCI-454 Parallel Computing
 - o CSCI-462 Cryptography
 - \circ CSCI-510 Introduction to Computer Graphics
- Any course offered through College of Engineering, *except* the following:
 - o BIME-182, Intro to Programming for Biomedical Engineering
 - EEEE-346, Advanced Programming

- EEEE-450, Introduction to Matlab Procedural Programming
- o ISEE-120 Fundamentals of Industrial Engineering
- ISEE-200 Computing for Engineers
- MECE-450 Introduction to Matlab Procedural Programming

⁵ A Professional Elective is a three-credit course that satisfies the requirements for an Engineering Elective given above, or a Business Elective chosen from the following list:

- MGMT-215 Organizational Behavior
- DECS-310 Operations Management
- MKTG-230 Principles of Marketing
- INTB-225 Global Business Environment
- BLEG-200 Business Law I

⁶A student can choose the Math/Science Elective from the following preapproved list, or request course approval for other course options:

- BIOL-101 General Biology I
- CHMG-141/145 General & Analytical Chemistry I
- IMGS-111 Imaging Science Fundamentals
- IMGS-112 Astronomical Imaging Fundatmentals
- MATH-241 Linear Algebra
- MATH-219 Multivariable Calc
- MATH-351 Graph Theory
- MATH-231 Differential Equations
- MATH-367 Codes & Ciphers
- PHYS-220 University Astronomy

⁷Students are required to complete 9 credits of Free Elective coursework. This is typically completed as **three 3-credit courses**. Students may also combine credits from 1-, 2- or 4-credit courses to reach this total. Free elective credits will not be awarded for:

- Remedial/bridge coursework taken subsequent to related core coursework (e.g., Pre-calculus after taking Calculus).
- A course that covers similar material, or material at a lower level, to another required or elective course (e.g., College Physics and University Physics, introductory programming class and Computer Science I).

Web & Mobile Computing - Undergraduate Program Schedule

 Indicate academic ca 	alend	lar typ	e: _X_	_Seme	esterQuarter	TrimesterOthe	r (desc	ribe)			
Term: Fall 1		Check o	ourse cl	assificati	on (s)	Term: Spring 1		(Check	course	lassificat	ion (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
ISTE-120 Comp Prob Solving – Info Domain I	4	Х				ISTE-121 Comp Prob Solving-Info Domain	4	Х			ISTE-120
ISTE-190 Found of Modern Info Processing	3	Х				Liberal Arts and Sciences Elective	3	Х			
ISTE-140 Web & Mobile I	3		Х			ISTE-230 Intro to Database & Data Modeling	3		Х		ISTE-120
MATH-131 Discrete Mathematics (P-7A)	4	Х				First Year Writing	3	Χ			
NMDE-111 New Media Design Digital Survey I	3		Х	Х		Liberal Arts and Sciences (P-1, Ethical)	3	Х			
Year One	0					Wellness Activity	0				
Term credit total:	17	11	6			Term credit total:	16	13	3		
Term: Fall 2		Check	course cl	assificati	on (s)	Term: Spring 2		(Check	course c	lassificati	ion (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
ISTE-240 Web & Mobile II	3		Х		ISTE-140, ISTE-120	SWEN-383 Software Design Principles and Patterns	3		Х		ISTE-230, ISTE- 121
ISTE-260 Designing the User Experience	3		Х		ISTE-140	ISTE-340 Client Programming	3		Х		ISTE-240
NSSA-290 Networking Essen for Developers	3		Х		ISTE-121	ISTE-330 Database Connectivity and Access	3		Х		ISTE-230
MATH-161 Applied Calculus (P-7B)	4	Х				ISTE-252 Foundations of Mobile Design	3		Х		ISTE-240
Liberal Arts and Sciences (P-2, Artistic)	3	Х				Liberal Arts and Sciences (P-3, Global)	3	Х			
Wellness Activity	0					ISTE-099 Second Year Seminar	0				
Term credit total:	16	7	9			Term credit total:	15	3	12		
Coop 1 (After Sophomore year)											
Term: Fall 3 GLOBAL / CROATIA		Check o	course cl	assificati	on (s)	Term: Spring 3		Check o	course cl	assificatio	on (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
Free Elective 3	3		Х			WMD Concentration Course 1	3		Х		
ISTE-341 Server Programming	3		Х		ISTE-340 SWEN-383	ISTE-422 App Development Practices	3		Х		ISTE-121
Liberal Arts and Sciences (P-4, Social)	3	Х				Liberal Arts and Sciences (P-5, Natural Science Inquiry)	4	Х			
Free Elective 1	3					Liberal Arts and Sciences (I-1)	3	Х			
Free Elective 2	3					WMD Concentration Course 1	3				
Term credit total:	15	3	6			Term credit total:	16	7	6		
Coop 2 (Before Senior year)		-	-				-	-	-		
Term: Fall 4		Check o	ourse cl	assif <u>ica</u> ti	on (s)	Term: Spring 4		Check o	ourse cl	assificatio	on (s)
Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)	Course Number & Title	CR	LAS	Maj	New	Prerequisite(s)
WMD Concentration Course 3	3		Х		• •	WMD Concentration Course 4	3		Х		•
ISTE-500 Senior Development Project I	3		Х		co-op requirement	ISTE-501 Senior Development Project II (writing intensive)	3		Х		ISTE-500

Program Totals: Cro	edits:	126		Liberal Arts & Sciences: 60	Major: 54	Major: 54		Elective & Other: 12		
Term credit total:	16	7	6		Term credit total:	15	9	6		
Free Elective 4	3	^			Liberal Arts and Sciences Elective	3	X			
Liberal Arts and Sciences (P-6, Scientific Principles) Liberal Arts and Sciences (I-2)	4	X			Liberal Arts and Sciences Elective (writing intensive) Liberal Arts and Sciences (I-3)	3	X			

Cr: credits LAS: liberal arts & sciences

sciences Maj: major requirement

New: new course

Prerequisite(s): list prerequisite(s) for the noted courses

List of acceptable Natural Science Inquiry & Scientific Principle Courses (P-5 & P-6):

CHST-MEDG-101 and 103 Human Biology I and Human Biology Lab I & CHST-MEDG-102 and 104 Human Biology II and Human Biology Lab II

COS-BIOL-101 and 103 General Biology I and General Biology Lab I & COS-BIOL-102 and 104 General Biology II and General Biology Lab II

COS-BIOL-121 Introductory Biology I & COS-BIOL-122 Introductory Biology II

COS-CHMG-141 and 145 General and Analytical Chemistry I and Lab I & COS-CHMG-142 and 146 General and Analytical Chemistry II and Lab II

COS-PHYS-111 College Physics I & COS-PHYS-112 College Physics II

Concentrations

Students matriculated in this degree will select two two-course concentration representing twelve semester hours of work (six each). Concentrations and corresponding courses are listed below.

Web Application Development

GCCIS-ISTE-442 Web Application Development

GCCIS-ISTE-444 Web Server Development and Administration

Mobile Application Development

GCCIS-ISTE-454 Mobile Application Development I

GCCIS-ISTE-456 Mobile Application Development II

Geographic Information Systems

GCCIS-ISTE-382 Introduction to Geospatial Technologies GCCIS-ISTE-384 Introduction to Geographic Information Systems

Wearable & Ubiquitous Development

GCCIS-ISTE-358 Foundations of Wearable and Ubiquitous Computing GCCIS-ISTE-458 Advanced Topics in Wearable and Ubiquitous Computing

Special Topics

A two course, six-semester hour special topics concentration is available to selected students who wish to pursue an in-depth study of an area not present in the program's concentration offerings. The student will develop a special concentration proposal with the faculty advisor. The head of the academic unit will review the proposal and will approve or deny the request. Only one special topics concentration will be allowed to any given student.