

3+1 Program

Academic Planning Worksheet 2020-2021

#### Notes

- This worksheet represents a sample 3+1 curriculum. Simmons requires that all undergraduates
  complete 128 credits of coursework to graduate. Completing the Computer Science degree in 3 years
  therefore requires some credits be comprised of AP credits, extra courses each semester and/or
  summer courses before the end of Year 3. The department will work with you individually to determine
  your best course sequence.
- Semester-specific PLAN requirements are incorporated by year. See below for a complete overview of all PLAN requirements, including KCAs (Key Content Areas), Language and the Qualitative Literacy (QL), 3D, Learning Community and others.
- Suggested electives (UG courses & LIS electives) may vary depending on student's interests.

## Course Requirements by Year

### Year One- Fall

Course #	Course Title	Credits	Completed		
Fall	Fall				
BOS 101	The Boston Course	4			
SIM 101	Simmons Explore	2			
CS 112	Introduction to Computer Science KCA: Scientific Inquiry (SCI)	4			
Language		4			

## Year One- Spring

LDR 102	The Leadership Course	4	
CS 110	Foundations of Information Technology	4	
UG Course		4	
Language		4	

### Year One- Summer

UG course or	4	
AP credits		
UG course or	4	
AP credits		

### Year Two- Fall

Course #	Course Title	Credits	Completed
Learning		8	
Community			
CS 227	Computer Networks	4	
CS 245	Computing Systems	4	



3+1 Program

Academic Planning Worksheet 2020-2021

STAT 118	Introduction to Statistics (Quantitative Literacy)	4	
----------	--	---	--

# Year Two- Spring

Course #	Course Title	Credits	Completed
BUS 221	Project Management	4	
CS 327	Cybersecurity	4	
SIM 201	Simmons Experience	1	
	KCA: Global Cultural (GC)	4	
UG course		4	
UG course		4	

### Year Two- Summer

Course #	Course Title	Credits	Completed
UG course or		4	
AP credits			
UG course or		4	
AP credits			

## Year Three- Fall

Course #	Course Title	Credits	Completed
BUS 234	Organizational Behavior (KCA- SH)	4	
CS 221	Database Management	4	
	KCA: Aesthetic, Literary and Artistic (ALA)	4	
UG Course		4	
UG Course		4	

# Year Three- Spring

Course #	Course Title	Credits	Completed
SIM 301	Simmons Excel	1	
CS 321	Web-Centric programming	4	
CS 343	Systems Analysis	4	
UG Course		4	
UG Course		4	



3+1 Program

Academic Planning Worksheet 2020-2021

UG Course	4	

# Year Three- Summer (Begin LIS Program)

Course Title	Credits	Completed
Reference/Information Services	3	
Organization of Knowledge	3	
	3	
	Reference/Information Services	Reference/Information Services 3

### Year Four- Fall

Course #	Course Title	Credits	Completed
LIS Elective		3	
LIS Elective		3	
LIS Elective		3	

# Year Four- Spring

Course #	Course Title	Credits	Completed
LIS Elective		3	
LIS Elective		3	
LIS Elective		3	

## **PLAN Requirements**

The Simmons PLAN is the undergraduate core curriculum. Some PLAN courses will be fulfilled with courses required for this major, as indicated below. Additional PLAN requirements may be fulfilled through electives, courses in minors or other course offerings. Work closely with your advisor(s) to choose courses.

Year	Semester	Course Title		Credits	Complete
One	Fall	BOS 101: The Boston Course		4	
		SIM 101: The Simmons Course: Explo	ore	2	
	Spring	LDR 101: The Leadership Course		4	
Two	Fall or Spring	The Learning Community: Two discipline courses & one integrative seminar		8	
		SIM 201: The Simmons Course: Experience		1	
Three	Fall or Spring	SIM 301: The Simmons Course: Excel		1	
Three & Four	Fall or Spring	3D*– Design Across Diverse Disciplines		12	
Any	Requirements Co		Course Selected		



3+1 Program

Academic Planning Worksheet 2020-2021

	Language: Two semesters in the same language, taken sequentially and strongly encouraged to complete within their first two years.			4	
				4	
	Quantitative Literacy (QL)		STAT 118	4	
	Key Content Areas** (KCAs)	Aesthetic, Literary and Artistic (ALA)		4	
		Global Cultural (GC)		4	
		Scientific Inquiry (SCI)	CS 112	4	
		Social and Historical (SH)	BUS 234	4	

<sup>\*3</sup>D— Design Across Diverse Disciplines—requirement may be met with one course in your major, and two additional courses that may also count as KCAs.

## **Department Contact**

### Nanette Veilleux

Professor

Director, Division of Mathematics, Computation, and Statistics College of Organizational, Computational, and Information Sciences nanette.veilleux@simmons.edu

### **Amber Stubbs**

Associate Professor
Division of Mathematics, Computation, and Statistics
College of Organizational, Computational, and Information Sciences
amber.stubbs@simmons.edu

<sup>\*\*</sup>KCAs – May be covered by Major, Learning Community and/or 3D courses.