

SOCIAL COMPUTING

Social computing, an expanding field in computer science, focuses on solving human problems through technology. The Social Computing degree combines the study of linguistics, computer science, artificial intelligence, and social science research to support graduates in creating technological solutions to realworld problems in their fields. Students who pursue a major in Social Computing must complete a double major. Blending a social computing degree with another undergraduate degree offers students an enhanced, interdisciplinary understanding of what data language is and how it can be used to meet the demands of today's world—enabling them to make an even bigger impact with their career.



SCAN TO FIND:

- Featured courses.
- Program requirements and more!

BEYOND THE CLASSROOM

HANDS-ON EXPERIENCE

Students in the cITe Scholars Program have an exclusive opportunity to co-op as paid cITe support scholars and IT interns, working directly with industry partners through CITE, INC to create apps, chatbots, and other technical solutions that solve real-world problems. Students are also able to work with faculty and staff on academic research efforts. This hands-on experience enables students to explore their interests and hone their skills for the workforce and graduate studies.

COHORT-BASED LEARNING

The program's cohort-based model allows students to take Social Computing courses with the same group of students. This learning model offers students opportunities to form connections with others and receive support from peers.



ALUMNI SUCCESS

AFFORDABLE EDUCATION

Choose **hio** First

CITE SCHOLARSHIPS UP TO

Available to Ohio residents only. Email cite@msj.edu or text/call

513-999-2422 for more information.

>100%

CAREER OUTCOMES RATE

100% of 2022 School of Behavioral & Natural Sciences graduates were successfully employed, enrolled in graduate studies, or volunteering within six months of graduation. The knowledge rate for this survey was 74%.

CAREERS IN SOCIAL COMPUTING

Al ARCHITECTURE

APP **DEVELOPMENT & WEB DESIGN**

APPLIED RESEARCH SCIENCE

DATA SCIENCE

PROJECT MANAGEMENT

USER **EXPERIENCE** DESIGN (UX/UI)



MOUNT ST. JOSEPH UNIVERSITY®

SCHOOL OF BEHAVIORAL & NATURAL SCIENCES

Office of Admission 513-244-4531 | 800-654-9314 www.msj.edu | admission@msj.edu Rebecca Allen, Ph.D.

Director, cITe Scholars Program Assistant Professor cite@msj.edu | 513-999-2422 (call or text)

SOCIAL COMPUTING - BACHELOR OF SCIENCE

FIRST YEAR-SEMESTER #1		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE		
NLP 105 Introduction to Linguistics		NLP 125 Introduction to Language		COMMON GOOD		
for Computer Scientists		& Computers	3	CORE 115 Common Ground	Code COR	
NLP 106 Introduction to Second		NLP 126 Introduction to Primary		Justice & the Common Good	Code JCG	
Research Methods	3	Research Methods	3	Ethics	Code CE	
COM 100/ENG 101	3	MTH 165# Hacking Math: A Tecl	1-	Experiential Learning	Code EXP	
CORE 115	3	Based Survey of Math	3	Core Capstone	Code CCP	
Core requirement 3		COM 100/ ENG 101 3		HUMANITIES		
		Core requirement	3	Speech (COM 100)	Code C	
				Writing (ENG 101)	Code C	
SECOND YEAR-SEMESTER #1		SECOND YEAR-SEMESTE	R #2	Literature (ENG)	Code CL	
NLP 120 Principles of NLP		NLP 221 Principles of NLP		Art or Music	Code CAM	
Programming I	3	Programming II	3	History	Code CH	
Course for second major	3	Course for second major	3	Religious Studies	Code CR	
Course for second major	3	Core requirement	3	Philosophy	Code CP	
SOC 103	3	Core requirement	3	SCIENCES		
Core requirement	Core requirement 3		Core requirement 3		Biology/Chemistry/Physics + Lab Code CN	
CED 220^	1			Mathematics	Code CMA	
				SOC 103 Our Social World	Code CS	
THIRD YEAR-SEMESTER	R #1	THIRD YEAR-SEMESTER	#2			
NLP 230 Applications of Database		NLP 250 Web Fundamentals &		Choose one discipline:		
& Design Developmen		NLP Programming	3	ECO 212 Microeconomics	Code CEP	
for NLP Programming	3	Course for second major	3	PSY 103 Psychology	Code CEP	
Core science requirement	4	Course for second major	3			
Course for second major	3	Course for second major	3	<u>NOTES</u>		
Course for second major	3	Course for second major	3	^CED 220 required for cooperativ	e education	
Course for second major	3			option		
				120 credits hours minimum neede		
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER #2		#MTH 165 Hacking Math: A Tech- Based		
NLP 350 Applied Social		Core Capstone 3 Survey of Math is recommended		NU D 106 NU D		
Computing 3		Course for second major	3	NLP courses other than NLP 105, NLP 106, NLP 125, and NLP 126 may be substituted for more		
Course for second major	3	Course for second major	3	advanced courses with permission		
Course for second major	3	Course for second major	3	advanced courses with permission		
Core requirement	3	Core requirement	3	Adding a second major is required	l. Major of	
Core requirement	3			Liberal Arts, Communications &		
				Studies, or Behavioral Sciences ar		
				recommended. Other majors may	require	
				additional time to degree. Students		
				major in Computer Science: Socia		
				and Computer Science: Application Development.)II	
				Development.		
				**Curriculum Guide does not repl	ace advising by	
				a faculty member within the Computing		
				department.**		

Updated 05.01.23



MOUNT ST. JOSEPH UNIVERSITY®

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