## OPTIONS FOR SOFTWARE ENGINEERING MAJOR GUIDED ELECTIVES (2023-2024)

SE students following the 2004 and later catalogs must complete ONE APPLICATION DOMAIN which consists of 3 courses as specified per group. Please see the Application Domain Information sheet for course

groupings. The following courses are choices for the remaining SE Guided Elective.

groupings. The following courses are choices for the remaining SE Guided Elective.	
Guided Elective Option	Pre-Requisite Course
CS 4301	CE/CS/SE/TE 3345
Special Topics in Computer Science	
CS 4314	CGS 4313 or consent of Instructor
Intelligent Systems Analysis	
CS 4315	CGS 4313 or consent of Instructor
Intelligent Systems Design	
CS 4334	(Math 2370 or CE/CS 1337) and Math 2418, Math
Numerical Analysis	2451
CS 4337	CE/CS 2336 with a C or better, CE/CS 2305 with a
Programming Language Paradigms	C or better, and CS/SE 3340
CS 4341 and CS 4141	CE/EE 2310 or CS/SE 2340, PHYS 2326
Digital Logic and Computer Design and Lab	
CS 4349	CS 3305 with a C or better, CE/CS 3345
Advanced Algorithm Design and Analysis	
CS 4352	None
Introduction to Human-Computer Interaction	
CS 4361	Math 2418, CE/CS 2336,
Computer Graphics	and CE/CS/SE/TE 3345 or Equivalent
CS 4365	CE/CS/SE/TE 3345 or Equivalent
Artificial Intelligence	52, 53, 52, 12 53 16 61 Equitation
CS 4375	CS/SE 3341 and CE/CS/SE/TE 3345 or Equivalent
Introduction to Machine Learning	00/02 00 11 and 02/00/02/12 00 10 01 2quivalent
CS 4384	CS 3305 with a C or better
Automata Theory	OC 3000 With a O of Better
CS 4386	CE/CS/SE/TE 3345 or Equivalent
Compiler Design	OL/OO/OL/TE 3040 OF Equivalent
CS 4389	CS/SE 4347
Data & Applications Security	00/0L 404/
CS 4390	CE/CS/SE/TE 3345 or Equivalent
Computer Networks	OL, OO, OL, TE OOTO OF Equivalent
CS 4391	CE/CS/SE/TE 3345 or Equivalent
Intro to Computer Vision	OL, OO, OL, TE OOTO OF Equivalent
CS 4392	Math 2418 and CE/CS/SE/TE 3345 or Equivalent
Computer Animation	Main 2410 and OL/OO/OL/TE 3343 of Equivalent
CS 4393	CE/CS/SE/TE 4348 or Equivalent and CE/CS 4390
Computer and Network Security	or Equivalent
CS 4394	CE/CS/SE/TE 4348 and CS 3335 or
Implementation of Modern Operating Systems	Equivalent Programming experience
CS 4395	CS/SE 3341 and CE/CS/SE/TE 3345 or Equivalent
Human Language Technologies	OO/OL 3041 AND OE/OO/OE/TE 3343 OF EQUIVATION
CS 4396	CS 4390 or Equivalent
Networking Laboratory	
CS 4397	CE/CS/SE/TE 4348 or Equivalent
Embedded Computer Systems	
CS 4398	CE/CS/SE/TE 4348 and CE/CS/TE 4390 or
Digital Forensics	Equivalent
CS 4485	CE/CS 3345 and CE/CS/SE 3354 or Equivalent and
Computer Science Project	at least three 43xx
CS 4V95	Varies by course topic
Undergraduate Topics in Computer Science	
EE 4325	CS 4341
Introduction to VLSI Design	
SE 4376	CE/CS 2336 or CS 2337 and CE/CS/SE 3354
Object Oriented Design	(Same as CS 4376)
, , , , , , , , , , , , , , , , , , , ,	. ,

Students may also use SE 4V98 Undergraduate Research in Software Engineering or SE 4399 Senior Honors in Software Engineering. Students must consult an Academic Advisor before registering in these options.

Revision Date: 4/18/23