## **SOFTWARE ENGINEERING ELECTIVES**

**NOTE:** For prerequisites, please check the current Course Catalog - https://catalog.iastate.edu/azcourses/

COURSE #	TITLE	CREDITS
S E 329	Software Project Management	3
x: CPR E		3
S E 342	Principles of Programming Languages	3
x: COM S		
S E 362	Object-Oriented Analysis and Design	3
x: COM S		5
S E 409	Software Requirements Engineering	3
x: COM S		3
S E 412	Formal Methods in Software Engineering	3
x: COM S/CPR E		3
S E 413	Equipositions and Applications of Program Applysis	3
x: COM S	Foundations and Applications of Program Analysis	3
S E 416	Software Evolution and Maintenance	3
x: CPR E	Software Evolution and Maintenance	
S E 417	Coftware Testing	3
x: COM S	Software Testing	
S E 419	Software Tools for Large Scale Data Analysis	4
x: CPR E		
S E 422	Cloud Computing - Software Development	3
SE 439X	Applied Software Design: Theory and Practice	3
S E 440	Principles and Practice of Compiling	3
x: COM S		3
COM S 410/510	Distributed Development of Software	3
COM S 415/515	Software System Safety	3
COM S 441/541	Programming Languages	3
CPR E 414	Introduction to Software Systems for Big Data Analytics	4

## **SUPPLEMENTAL ELECTIVES**

**NOTE:** For prerequisites, please check the current Course Catalog - https://catalog.iastate.edu/azcourses/

# Any SE Elective can be used to fill this requirement.

COURSE #	TITLE	CREDITS
ARTIS 470X/570X	Data, Code, and Form	3
C E 388		
x: A B E/E E	Sustainable Engineering and International Development	3
COM S 252	Linux Operating System Essentials	3
COM S 327	Advanced Programming Techniques	3
COM S 331		
x: LING	Theory of Computing	3
COM S 336	Introduction to Computer Graphics	3
COM S 418/518	Introduction to Computational Geometry	3
COM S 419X/519X	Trustworth Healthcare Software	3
COM S 421	Logic for Mathematics and Committee Crimes	3
x: MATH	Logic for Mathematics and Computer Science	
COM S 424	Introduction to High Performance Computing	3
x: CPR E/MATH	introduction to riight Performance Computing	3
COM S 425	High Performance Computing for Scientific and Engineering	3
x: CPR E	Applications	3
COM S 430	Concurrent Programming in Practice	3
COM S 433/533	Molecular Programming of Nanoscale Devices and Processes	3
COM S 435/535	Algorithms for Large Data Sets: Theory and Practice	3
COM S 437	Computer Game and Media Programming	3
COM S 444 x: BCB/BCBIO/ BIOL/CPR E/ GEN	Bioinformatic Analysis	4
COM S 454/554 x: CPR E	Distributed Systems	3
COM S 455/555	Simulation: Algorithms and Implementation	3
COM S 459X/559		3
x: CPR E 459X	Security and Privacy in Cloud Computing	
COM S 461/561	Principles and Internals of Database Systems	3
COM S 463X/563X	Healthcare Data Privacy, Security and Confidentiality: Principles and Algorithms	3
COM S 464X/564X	Al for Healthcare	3
COM S 472/572	Principles of Artificial Intelligence	3
COM S 474/574	Introduction to Machine Learning	3
COM S 476/576	Motion Strategy Algorithms and Applications	3
COM S 477/577	Problem Solving Techniques for Applied Computer Science	3
-	Problem Solving recliniques for Applied Computer Science	3
COM S 481 x: MATH	Numerical Methods for Differential Equations	3
COM S 486	Fundamental Concepts in Computer Networking	3
COM S 487/587	Network Programming, Applications and Research Issues	3
COM S 490	Independent Study	1-2 NOTE: Can only apply 2 credits to supplemental electives
COM S 575 x: CPR E, HCI	Computational Perception	3

#### **SUPPLEMENTAL ELECTIVES**

**NOTE:** For prerequisites, please check the current Course Catalog - https://catalog.iastate.edu/azcourses/

# Any SE Elective can be used to fill this requirement.

COURSE #	TITLE	CREDITS
COM S 486	Fundamental Concepts in Computer Networking	3
COM S 487/587	Network Programming, Applications and Research Issues	3
COM S 490	Independent Study	1-2 NOTE: Can only apply 2 credits to supplemental electives
COM S 575 x: CPR E, HCI	Computational Perception	3
CON E 380	Engineering Law	3
CPR E 288	Embedded Systems I: Introduction	4
CPR E 388	Embedded Systems II: Mobile Platforms	4
CPR E 418 x: E E	High Speed Systems Engineering Measurement and Testing	4
CPR E 426/526 x: COM S	Introduction to Parallel Algorithms and Programming	4
CPR E 430/530 x: CYB E	Network Protocols and Security	3
CPR E 431	Basics of Information System Security	3
CPR E 436X x: CYB E	Digital Forensics	3
CPR E 450/550	Distributed Systems and Middleware	3
CPR E 458/558	Real Time Systems	3
CPR E 483	Hardware Software Integration	4
CPR E 487	Hardware Design for Machine Learning	4
CPR E 488	Embedded Systems Design	4
CPR E 489	Computer Networking and Data Communications	4
CPR E 490	Independent Study	1-2 NOTE: Can only apply 2 credits to supplemental electives
CYB E 440 x: CPR E	Operating System Security	3
I E 470	Systems Engineering and Project Management	3
M E 484/584 x: WLC	Technology, Globalization, and Culture	3
SE 490	Independent Study	1-2 NOTE: Can only apply 2 credits to supplemental electives
STAT 483/583	Empirical Methods of Computational Sciences	3
STAT 484/584	Computer Processing of Scientific Data	3
STAT 486/586	Introduction to Statistical Computing	3