

Major in: Computer Science

Student Name:

Student ID:

Major 60 hours, 36 UD	Hrs	Has	Lacks
CS 160 Survey of Computer Science	3		
CS 161 Computer Science I	5		
CS 162 Computer Science II	5		
CS 260 Data Structures I	3		
CS 262 Programming Language	2		
CS 271 Computer Organization	4		
CS 311 Data Structures II	3		
CS 315 Theory of Programming Languages	3		
CS 345 Theory of Computation I	3		
CS 372 Operating Systems	3		
CS 409 Practicum	3		
CS 409 Practicum	2		
CS 420 Database Management	3		
CS 425 Systems Analysis and Design	3		
CS 430 Software Implementation	3		
	5		
Choose nine hours from one sequence:	9		
A) Computational Theory			
CS 440 Analysis of Algorithms			
CS 445 Theory of Computation			
CS 447 Compiler Design			
CS 449 Topics in Computational Theory			
B) System Management			
CS 450 Network Fundamentals			
CS 451 Management of Info Sys			
CS 452 Internet Communications			
CS 453 Data Mining/Data Ware			
CS 459 Topics in Sys Management			
CO 409 Topics in Oys Management			
C) Software Engineering			
CS 470 Human Machine Interfaces			
CS 471 Metrics and Testing			
CS 472 Operating Systems: Advanced Topics			
CS 474 Concurrent Systems			
CS 475 Applied Computational Intelligence			
CS 479 Topics in Software Engineering			
CO 479 Topics in Software Engineering			
Choose an elective in Math	3		
MTH 341 Linear Algebra I	0		
MTH 346 Number Theory			
MTH 354 Discrete Structures I			

Advisor Signature:

Student Signature:

Date:

Program notes & Additional Degree Requirement	s	
Note: Computer Science majors must have a grade of		
C or better in courses that are used to satisfy the		
major requirements.		
Students must also have a C or better in all listed		
prerequisite courses unless waived by the course		
instructor and the computer science division chair.		
Minimum degree requirements of at least:		
180 or more total credit hours		
62 Upper Division credit hours		
45 of last 60 credits earned at WOU campus		
BA Degree Requirements		
CS 101 or higher		
Math 105 or higher		
Writing Intensive:		
Foreign Language:		
Foreign Language:		
BS Degree Requirements		
CS121 or higher		
Math 111 or higher		
CS/Math/Stats		1
Diversity		
Writing Intensive		
	I	1