

AAS Computer Information Systems 2022-2023

90 Credits Date of update: 5/12/2022

Faculty Advisor: John Blackwood 541-440-7686 john.blackwood@umpqua.edu Faculty Advisor: Vincent Yip 541-440-7886 vincent.yip@umpqua.edu

	UCC Course Number/Title		Credits	Terms	Prerequisites/Notes
	CIS 120	Intro to Digital Literacy	4	F, W, S, SU	Digital literacy score or instructor approval.
	CIS 122	Orientation to Programming	4	F	MTH 095 or equivalent; placement into WR 121 or higher.
۲ 1	CIS 140M or CIS 140L	Introduction to Microsoft Operating Systems or Introduction to Linux Operating Systems	4	F or Su	Concurrent enrollment, or completion of CIS 120; or instructor approval.
Term 1	MTH 095 (or higher)	Intermediate Algebra	4		MTH 065 with a grade of C or better, placement by approved measure, or instructor permission. If math requirement already met, students can enroll in an elective course this term.
	ELECTIVE	From approved elective list**	3		3 credits minimum required for degree. Students might enroll in an elective here or in Term 6.
	CIS 133CS	Introduction to Programming I	4	W	CIS 122 and CIS 120, or instructor approval
Term 2	CIS 240M	Installing and Configuring Microsoft Windows Server	4	W	Concurrent enrollment, or completion of CIS 120 or instructor approval.
	WR 121	Academic Composition*	4	F, W, S, SU	WR 115, RD 90 each with a grade of C or better, or appropriate placement test scores or placement by multiple measures; and basic computer word processing skills
	CIS 151C	Introduction to Networks	4	S	CIS 120 or instructor approval. Maps to Cisco's CCNA cert (CIS 151C-153C).
8	CIS 233CS	Introduction to Programming II	4	S	CIS 133CS and CIS 275 or instructor approval (CIS 275 may be taken concurrently).
Term 3	CIS 275	Introduction to Data Management Systems I	4	S	CIS 133VB, CIS 133CS, CS161 or instructor approval
	CIS 279M	Microsoft Windows Server Administration I	4	S	CIS 240M or instructor approval.
Summer	Note				Student can take CIS 280 during the summer as desired.
Juniner	itote				Stadent can take 613 200 during the summer as desired.
	CIS 152C	Switching, Routing, & Wireless Essentials	4	F	CIS 151C or instructor approval
4	CIS 195	Authoring for the World Wide Web I	4	F	CIS 133CS or CS161 or instructor approval
Term ,	CIS 276	Introduction to Data Management Systems II	4	F	CIS 275 and CIS 233 or instructor approval
Tel	CIS 288M	Microsoft Windows Server Administration II	4	F	CIS 240M or instructor approval
	CIS 125S	Computer Applications – Spreadsheets	3	W	CIS 120 or instructor approval
٦ 5	CIS 153C	Enterprise Networking, Security, and Automation	4	W	CIS 152C or instructor approval
Term 5	CIS 284	Network Security Fundamentals	4	W	CIS 240M or instructor approval
	CIS 295	Authoring for the World Wide Web II	4	W	CIS 195 and CIS 275 or instructor approval
	CIS 125D	Computer Applications – Database	3	S	CIS 120 or instructor approval
	ELECTIVE	From approved elective list**	0		3 credits minimum required for degree; credits not listed here again as they are included in Term 2.
Term 6	CIS 280	Cooperative Work Experience: Computer Information Systems	2		Instructor approval
	PSY 101	Psychology of Human Relations	3	F, W, S, SU	None
	SP 111	Fundamentals of Public Speaking	4		WR 095 with a grade of C or better or placement by approved measures; AND RD 090 with a grade of C or better or placement by approved measure
Total Credits				-	

	* Grade of "C" or better in all courses.					
Advising Notes	Placement scores of MTH 65 or higher and WR 115 or higher are required for entry into the CIS program.					
	If students choose to vary from this suggested sequence, then prerequisites and term availability must be watched closely because class time conflicts may arise, and/or desired courses may not be available.					

Paguired/ Pagamanded Equipment and Software		
Required/ Recommended Equipment and Software		

	DA 1
district.	BA 2
**Approved Elective List:	BA 2
	BA 2
(Minimum	ENG
credits from electives: 3-4	ENG
credits	ENG
required)	HPE
. equileuj	WR 1

n	BA 101	Any term	4 credits
	BA 214	F Su W	3 credits
	BA 218	W	3 credits
	BA 226	W S	4 credits
	ENGR 111	F W S	3 credits
	ENGR 112A	W	2 credits
	ENGR 112B	S	1 credits
	HPE 295	Any term	3 credits
	WR 122	Any term	4 credits
	WR 227	Any term	4 credits