

VIRGINIA COMMUNITY COLLEGE SYSTEM (VCCS) PROGRAM PLANNING: COMPUTER FOUNDATIONS – COMPUTER SCIENCE

Program planning for students admitted Fall Semester 2023 and after. Courses subject to change. **Bolded courses** indicate specific major and departmental recommendations.

CNU Requirement	CNU Equivalent Course	ajor and departmental recommendations. VCCS Transfer Course(s)	
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I. Liberal Learning Foundations (21 ho			
Foundation courses may NOT be used			
Second Language Literacy is a graduation requirement for all students.			
Written Communication Literacy (6 hours minimum)	ENGL 123/223	ENG 111/112	
Second Language Literacy 200 level or higher (3 hours minimum)	LANG 201 or higher	ARA 201/202, CHI 201/202, FRE 201/202/203/204, GER 201/202,	
	Arabic, Chinese, French,	ITA 201/202, LAT 201/202, SPA 201/202/203/204	
	German, Italian, Latin, or	CNU offers these languages and students will satisfy the requirement	
	Spanish	with direct equivalents.	
	ELEC 2XX	ASL 201/202, JPN 201/202, RUS 201/202	
	ASL, Japanese, or Russian	CNU does not offer these languages, however students can satisfy the requirement at the 200-level.	
Mathematical Literacy (6 hours minimum)	MATH 115	MTH 165	
	MATH 125	MTH 155/245, BUS 216/220/221/225	
	MATH 125	MTH 161+162 (together)/167	
	MATH 135	MTH 261	
	MATH 135	MTH 263	
		Refer to the VCCS/CNU Equivalent Table for higher level math	
	>MATH 140	equivalents which also satisfy the math literacy requirement.	
	CPSC 110	AST 232, BUS 226, CSC 155, ITE 100/115/119/120/152/215, ITP 100	
	CPSC 150	CSC 221, ITP 150 (3 credit course)	
Logical Reasoning	CPSC 150/150L	CSC 201, EGR 125, ITP 150 (4 credit course)	
(3 hours minimum)	PHIL 101	PHI 115	
(5 nours minimum)	PHIL 205	PHI 111/112	
	PHIL 207	BUS 265	
Economic Modeling & Analysis	ECON 201/202	ECO 201/202	
(3 hours minimum)	-		
II. Liberal Learning Areas of Inquiry (A			
No more than one course in the discipline of the major may be presented to satisfy the A of I requirements.			
No more than eight hours across the A		n from any single disciple to satisfy the A of I requirements.	
Civic & Democratic Engagement (AIDE) (3 hours minimum)	AMST 100	HUM 211	
	POLS 101	ADJ 130, PLS 135/211	
	HIST 121	HIS 121	
Creative Expressions (AICE) (3 hours minimum)	ENGL 250	ENG 211	
	FNAR 128	ART 291, DRF 202	
	FNAR 201	ART 101/201	
	FNAR 202	ART 102/202	
	FNAR 241	ART 153	
	MUSC 101	MUS 149	
	MUSC 102	MUS 148/248/266	
	MUSC 105	MUS 138/237/238	
	MUSC 114	MUS 249	
	THEA 210	CST 140/141/210/231	
	THEA 232	CST 131/132	
	THEA 250	CST 145	

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CNU Requirement	CNU Equivalent Course	VCCS Transfer Course(s)
Global & Multicultural Perspectives (AIGM) (3 hours minimum)	ANTH 203	SOC 211
	HIST 111	HIS 111
	HIST 112	HIS 112
	IDST 255	HUM 210
	PHIL 201	PHI 211
	RSTD 211	REL 230/231/237
	RSTD 270	REL 233
Investigating the Natural World	BIOL 107/109L	BIO 102
	BIOL 108/109L	BIO 101/106/114
	BIOL 111	FOR 100, HRT 155
	BIOL 111/109L	BIO 110, FOR 135
	BIOL 113/109L	BIO 141/145, NAS 161/171
	BIOL 113	BIO 20/100, DIT 121, DNA 108, EMS 150, ENV 162, HLT
		110/204/228/230, NAS 150, SUR 140/145/210/240/245/260
	BIOL 115/109L	BIO 107, ENV 121/122, FOR 105/115/265, MAR 201, SCT 111
	BIOL 115	ENV 101, FOR 237, HRT 205
	CHEM 103/103L	CHM 101/121
(AINW)	CHEM 104/104L	CHM 102/122
(7 hours minimum)	CHEM 121/121L	CHM 111
The seven hour minimum must include	CHEM 122/122L	CHM 112
two lecture courses and one accompanying laboratory.	GEOG 211	GEO 200/220
	PHYS 141/105L	PHY 100/101/121
	PHYS 142/105L	PHY 102/122
	PHYS 144/105L	NAS 130/131, PHY 141
	PHYS 144	PHY 150
	PHYS 151/151L *	PHY 201
	PHYS 152/152L *	PHY 202
	PHYS 201/201L *	PHY 231/241
	PHYS 202/202L *	PHY 232/242
	PSYC 201	PSY 200/201
Western Traditions (AIWT) (3 hours minimum)	CLST 201	ENG 257, HUM 259
	HIST 122	HIS 122
	PHIL 202	PHI 212
	RSTD 212	REL 232/238
	RSTD 232	REL 246/247
	CPEN 214	EGR 270, EGR 277+EGR 278 (together)
Other courses that earn transferable	CPSC 255	CSC 202**/CSC 222
<u>Computer Foundations:</u> Computer Science specifically	CPSC 270	CSC 223
	ENGR 213	CSC 208
	MATH 240	MTH 264
	MATH 260 *	MTH 266

* See Undergraduate Catalog for specific details of the sequence

** CPSC 255 with CNU department approval