

Montcalm Community College to Southern New Hampshire University Online

Students who transfer with a conferred associates degree are entitled to a 10% tuition reduction accessed through mySNHU.edu.

- This guide serves as a mapping tool for students. Individual student evaluations will vary.
- Please contact Admission at 1-800-668-1249 or Academic Alliances at AcademicAlliances@snhu.edu.

			ENG 122 English Composition I
L		3	SNHU 107 or Free Elective for students transfer-
EN/	3L101 Freshman English II		SNHU 107 or Free Liberary
	MM220 Interpersonal Communication	3	ring 12+ credits MAT 130, MAT 135, MAT 136, MAT 140, MAT 230,
COA	MM220 Interpersonal Co.	3	or MAT 299
	H159, MATH180, MATH250, OR MATH251		or MAT 299 EFAH: Fine Arts and Humanities Requirement EFAH: Fine Arts And Humanities Requirement LEFAH: Fine Arts and Humanities Requirement
MAT	H159, MATT 1100, 11		EFAH: Fine Arts and Humanities Requirement (ENG, FAS, HUM, LIT, MUS, PHL, LAR, LAS, LFR, (ENG, FAS, HUM, HUM 100, or HUM 200)
		3	I SP LAN, LIVIA, TIOM
HH	222 Bioethics		FEAH: Fine Arts and Fulls PHI LAR, LAS, LFR,
		3	(ENG, FAS, HUM 100, or HUM 200)
	rts and Humanities Elective		LSP, LAN, LMA, HOW Too, LSP, LAN, LMA, LMA, LSP, LSP, LSP, LSP, LSP, LSP, LSP, LSP
- 1		3	LSP, LAN, LMA, HUN 100, 1 PSY 108 Introduction to Psychology (ESBS)
	120 General Psychology		
Y	120 General	24	Anatomy & Filyolot S
H	a physiology l	3*	BIO 205 Humany Mater Physiology II (ESTM) BIO 211 Anatomy & Physiology II (ESTM)
)L 20	2 Anatomy & Physiology I	3*	1 Lialogy (F(3EV)
L20	3 Anatomy & Physiology II	3	BIO 212 Microbiology (EGED) HP 340 Statistics for Healthcare Professionals
1 201	1 Microbiology	3	HP 340 Statistics for Healthoans
	0 Elementary Statistics	 	ms 400 Diversity
			Panaral Education Requirement (ETV),
U C	ourse		General Education Requirement (ENG, TAG, Seneral Education Requirement (ENG, TAG, LMN, IT, MUS, PHL, LAR, LAS, LFR, LSP, LAN, LMN, IT, MUS, PHL, LAR, LAS, LFR, LSP, LAN, LMN, LMN, LAS, LFR, LAS, LAS, LAS, LAS, LAS, LAS, LAS, LAS
	American Political System	β A	TH, ECO, HSE, POL, FST, 885,