

Kinesiology Common Curriculum

	Associate Degree Requirements	CR	VCCS Courses
	Student Development	1-2	SDV 100 or 101
UCGS	Written Communication	3	ENG 111
		3	ENG 112 or ENG 113
	Humanities, Literature, & Art (6 credits picking from 2 different areas)	3	Any UCGS Art or Humanities
		3	Any UCGS Art, Humanities or Literature course; must be from different category than previous course.
	Social & Behavioral Sciences (6 credits with 1 History and 1 non-History)	3	Any UCGS History
		3	PSY 200: Introduction to Psychology
	Lab Science	4	BIO 101: Introduction to Biology
	Math	3-4	Any UCGS Math course; some 4Y may require MTH 245: Statistics or MTH 263 Calculus I
	Institutional-Specific General Education	3-4	Any UCGS transfer course; 4Y schools may recommend BIO 102, CHM 111, PHY 201, SOC 200, SOC 211,
Institutional-Specific General Education	3-4	Any UCGS transfer course; 4Y schools may recommend SOC 200, BIO 102, CHM 111, CST 100 or CST 110 or leave this open for student/community college choice.	
	Major Course	8	BIO 141 & 142: Human Anatomy & Physiology I and II
	Major Course	3	HLT 230: Principles of Nutrition
	Major Course	3	HLT 143: Medical Terminology
Major requirements	<p align="center">Additional Major Options</p> <p>If schedule allows and all other major and college requirements have been completed, students can select additional courses from this list. Consult 4-year college transfer guides for recommendations on accepted major and elective courses.</p>	Up to 8	<p align="center">Select additional courses as schedule allows:</p> <p align="center">CHM 111: General Chemistry I CHM 112: General Chemistry II HLT 206: Intro to Kinesiology HLT 110 Personal and Community Health PHY 201 & PHYS 202 or PHY 241 & PHY 242 MTH 263 Calculus I SOC 200 Intro to Sociology EDU 200 Foundations of Education</p> <p>Students should consult 4Y college transfer guide for recommendations on major and elective courses and specific college requirements</p>
	<p>Additional community college-specific transfer courses required for completion of associate degree (eg ITE); additional 4Y major or college requirements; MTH prerequisites; additional courses from major courses listed above.</p>	Up to 12	<p>4Y: Please indicate if there are additional courses, such as World Languages, that are required or recommended for the major or college.</p> <p>Students who have completed all prerequisites should take additional transfer elective courses to fulfill the 60-62 credit requirement.</p>
	Total Credits	60-62	