

Chiropractic Medicine (DC) Prerequisites

	Life and Physical Sciences									Other Courses						Total Units Overall
	General Biology (with lab)	General Chemistry (with lab)	Organic Chemistry (with lab)	Physics (with lab)	Biochemistry	Anatomy	Physiology	Microbiology	Total Units	Mathematics	Pyschology	English Composition	Humantities/ Social Sciences	Total Units	Other	
Cleveland University	12 units	12 units	12 units	-	-	Required	Required	-	36 units	-	4.5 units	9 units	18 units		Enough electives to satisfy total units	135 units
D'Youville College	36 units total (including biomechanics and kinesology) 18 lab hours								36 units	-	-	-	-	-	-	135 units
Life University	9 units (lab recommended)	9 units (lab re	ecommended)	-	-	-	-	-	36 units	4.5 units (college algebra or higher)	-	4.5 units	9 units	18 units	18 units in Additional Life/Natural Science Courses	135 units
Logan University	36 units (other courses accepted)										Enough to fulfill units					135 units
National University of Health Sciences		Required	Required	Required	Recommended	Recommended	ē	÷	36 units	-	-	-	÷	-	-	135 units
Northeast College of Health Sciences	36 units (other courses accepted)									-	-	-	Well rounded GEs	-	-	135 units
Palmer College of Chiropractic	36 units								36 units	Statistics Accepted	Accepted	Accepted	Required	-	- Life Sciences: Embryology, Immunology, Cell Biology, Exercise Physio, Kinesology - Physical: blomechanics - Communications - Communications	135 units
Parker University	Recommended	Required	Accepted	Accepted	-	Required	Required	Accepted	36 units	-	Accepted	Accepted	Required	One course or more within 90 hours	Biomechanics, Kinesology, Zoology, Human Biology, Cell Biology, Communicatio ns, Social Sciences, Business	135 units
Sherman College of Chiropractic	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended	Accepted	36 units (half with a lab)	-	Recommended	Recommended	Required	22.5 units	-	135 units
Southern California University of Health Sciences	Accepted in Biology requirement	Accepted in Chemistry Requirement	Accepted in Chemistry Requirement	-	Accepted in Chemistry Requirement	-	Accepted in Biology requirement	Accepted in Biology requirement	36 units with 18 units in lab 4.5 unit minimum for chemistry and biology requirement	-	-	-	-	Enough to satisfy total units	-	135 units
Texas Chiropractic College	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended	-	36 units (half with lab)	-	-	-	-	Enough to satisfy total units	Zoology, Biomechanics, Exercise Physiology	135 units
University of Bridgeport	Recommended	Recommended	Recommended	Recommended	-	Recommended	Recommended	-	36 units (half with lab)	-	-	-	-	Enough to satisfy total units	-	135 units
University of Western States	Recommended	4 units (can be replaced with Biochemistry or Ochem)	Recommended	Recommended	-	8 u	nits	Recommended	36 units (half with lab)	-	-	-	-	Enough to satisfy total units	Look on PDF for Prerequisite requirements on website	135 units
Keiser University	Accepted in Biology requirement	Accepted in Chemistry Requirement	Accepeted in Chemistry Requirement	Required	Accepeted in Chemistry Requirement	Accepted in Biology Requirement	Accepted in Biology Requirement	Accepted in Biology Requirement	36 units (half with lab)	-	-	-	Required	Enough to satisfy total units	Look on PDF for Prerequisite requirements on website	135 units
Life Chiropractic College West	Accepted	Recommended	Accepted	Recommended	Recommended	Recommended	Recommended	Recommended	36 units (half with lab)	-	-	-	-	-	Recommende d: Kinesiology, Cell Biology, Molecular Biology, Biomechanics, Nutrition	135 units

This chart is a guide only. Additional courses may be recommended. Always check programs' websites before applying as their prerequisites may have been updated without us knowing.

Units shown are quarter units. Some requirements shown are estimated equivalents to semester units.
 If a school appears to have no requirements, then that school's admissions requirements are based on competencies, not courses. See school website for details.
 If you have any questions, contact the school or visit the school website.