

SCHOOL	ENGLISH	PSYCHOLOGY	SOCIAL SCIENCES OR HUMANITIES	BIOLOGICAL SCIENCES WITH LAB	ANATOMY & PHYSIOLOGY	GENERAL /INORGANIC CHEMISTRY WITH LAB	ORGANIC AND/OR BIOCHEMISTRY WITH LAB	CHEMISTRY ELECTIVE	PHYSICS WITH LAB	BIOMECHANICS, KINESIOLOGY, OR EXERCISE PHYSIOLOGY	MATH OR STATISTICS	SPECIFIC REQUIREMENTS
Cleveland Chiropractic College	6 hrs recommended	9 hrs recommended	12 hr recommended	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences		Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences		
D'Youville College	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Social sciences (anthro, etc) count towards 24 credits of sci, but humanities count towards 66 credits of gen. ed.	Counts towards 24 credits of sciences NYS requirement (needs 3 or 4)	Counts towards 24 credits of sciences	Counts towards 24 credits of sciences	Counts towards 24 credits of sciences NYS requirement (need 3 or 4)	Counts towards 24 credits of sciences	Counts towards 24 credits of sciences NYS requirement (need 3 or 4)	Counts towards 24 credits of sciences	Counts towards 24 credits of sciences	Requires 24 credits of sciences, 12 credits must be sciences with lab. 66 Credits can be any undergrad level course. NYS requires 3 of the 4 courses: Biology (not A&P), Chemistry, Organic Chem, and physics.
Life Chiropractic College West	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 66 semester credits in general education	24 semester credits in Life/Physical Sciences. Half of science credits must contain lab component. Remaining 66 credits can be in general education or additional science courses.
Life University College of Chiropractic	Counts towards 66 semester credits in general education. 3 semester hours required	Counts towards 66 semester credits in general education. May fulfill social science requirement	Counts towards 66 semester credits in general education. 3 semester hours of each required	Counts towards 24 semester credits in life/physical sciences. 6 semester hours or biology with lab required	Counts towards 24 semester credits in life/physical sciences. May fulfill biology requirement	Counts towards 24 semester credits in life/physical sciences. 6 semester hours of chemistry with lab required	Counts towards 24 semester credits in life/physical sciences. May fulfill chemistry requirement	Counts towards 24 semester credits in life/physical sciences. May fulfill chemistry requirement	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences	Counts towards 66 semester credits in general education. 3 semester hours of college algebra or higher math required	24 semester credits in Life/Physical Sciences. Half of science credits must contain lab component. Remaining 66 credits can be in general education or additional science courses.
Logan University College of Chiropractic	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab.	Math counts towards 66 semester credits in general education. Statistics can come from any department and counts toward 24 semester credits in science.	
New York Chiropractic College	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 24 required credits of life and/or physical sciences		Accepted towards 24 required credits of life and/or physical sciences	Accepted towards 24 required credits of life and/or physical sciences	Accepted towards 24 required credits of life and/or physical sciences	Accepted towards 24 required credits of life and/or physical sciences	Accepted towards 24 required credits of life and/or physical sciences		
New Zealand College of Chiropractic	Minimum NZQA Level 5 and above accepted as elective	Minimum NZQA Level 5 and above accepted as elective	Minimum NZQA Level 5 and above accepted as elective	Minimum NZQA Level 5 and above accepted for Microbiology	Minimum NZQA Level 5 and above accepted for Anatomy and Physiology	Minimum NZQA Level 5 and above accepted for General Chemistry	Minimum NZQA Level 5 and above accepted for Biological, General or Organic Chemistry	Minimum NZQA Level 5 and above accepted as elective	Minimum NZQA Level 5 and above accepted for Biophysics	Minimum NZQA Level 5 and above accepted as partial credit Bio Physics	Minimum NZQA Level 5 and above accepted as elective	120 credits NZQA Level 5 and above courses. Six courses in basic sciences: Anatomy and Physiology 30 credits, Chemistry (general or organic) 15 credits, Biological Chemistry 15 credits, Microbiology 15 credits, Biophysics 15 credits. Two courses in electives 30 credits.
Northwestern Health Sciences University	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 24 required credits in life/physical sciences with lab	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits in life/physical sciences with lab	Accepted towards 24 required credits in life/physical sciences with lab	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits in life/physical sciences with lab	Accepted towards 24 required credits of life/physical sciences	Accepted towards 90 required undergraduate credits	Requires 24 semester credits of sciences, 12 science credits must include lab. 66 credits can be any undergraduate, BS-applicable course. Biology 1 with lab, General Chemistry 1 with lab, and Organic Chemistry 1 with lab required. Specified sciences can be waived for AATP admission.
Palmer College of Chiropractic	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Math counts towards 66 semester credits in general education. Statistics can come from any department and counts toward 24 semester credits in science.	24 semester credits in Life/Physical Sciences. Half of science credits must contain lab component. Remaining 66 credits can be in general education or additional science courses
Parker University College of Chiropractic	6 hrs recommended	3 hrs recommended	Parker requires 15 hours of courses in Humanities and Social Sciences	Required towards 24 credit hours of Life and Physical Science (examples include Cell Biology, Microbiology, Human Biology, Zoology)	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences		Accepted towards 24 required credits of life/physical sciences	Accepted towards 24 required credits of life/physical sciences		
Southern California University of Health Sciences	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 66 semester credits in general education	24 semester credits in Life/Physical Sciences. Half of science credits must contain lab component. Remaining 66 credits can be in general education or additional science courses
University of Bridgeport College of Chiropractic	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 66 semester credits in general education	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 24 semester credits in life/physical sciences. Half of credits must contain substantial lab	Counts towards 24 semester credits in life/physical sciences	Counts towards 66 semester credits in general education	24 semester credits in Life/Physical Sciences. Half of science credits must contain lab component. Remaining 66 credits can be in general education or additional science courses.
University of Western States College of Chiropractic	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 90 required undergraduate credits	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Accepted towards 24 required credits in life/physical sciences	Statistics accepted towards 24 required credits in life/physical sciences	24 semester credits in Life/Physical Sciences; half of science credits must contain lab component, distribution of science coursework is expected to include at least one course in each area: biology or anatomy, general chemistry, organic or biochemistry, physics or related study. Remaining 66 credits can be in general education or additional science courses.