

Kinesiology: Exercise Science 2-Yr Transfer Pathway 2022-2023

This pathway assumes that students have completed 60 transferrable credits including Introductory Statistics and all CSU American Institutions and General Education requirements.

Students who have completed an AA-T in Kinesiology (or Human Anatomy with Lab and Human Physiology with lab) receive credit for KIN 370, KIN 370L, KIN 371, and 371L and do not need to retake at CSUMB.

Fall Junior Courses (14 units total)		Course or GE Title	Units	GE/Major
KIN 300		Major Pro-Seminar	1	Core
KIN 310		Athletic Strength & Conditioning	3	Concentration
KIN 355		Ethics in Physical Activity and Health	3	GWAR, Core
KIN 370 and KIN 370L		Anatomy and Physiology I and Lab	4	Core, UDB
SPAN 340 or 350 or JAPN 340 or 350		upper-division humanities/world lang	3	UDC, WCL
Spring Junior Courses (16 units total)		Course or GE Title	Units	GE/Major
KIN 340		Personal Training	3	Concentration
KIN 371 and KIN 371L		Anatomy and Physiology II and Lab	4	Core, UDB
KIN 390 (prerequisite= KIN 370/L)		Exercise Physiology	3	Core, UDB
Exercise Science elective		KIN 3xx or 4xx	3	Ex. Sci. elective
Any missing GE, CSU req, or free elective		GE or CSU requirement, or elective	3	GE or elective
Fall Senior Courses (16 units total)		Course or GE Title	Units	GE/Major
Elective (or minor or grad school prereq)		Elective or minor or grad school prereq	3	Elective
KIN 430 (prerequisite = KIN 390)		Physiol & Biomechanics Aerobic Exercise	3	Concentration
KIN 450		Exercise Prescript. For Special Pop.	3	Concentration
KIN 471S		Race, Gender, Class in the Digital World	3	Core, UDSL, UDD, ES
Elective (or minor or grad school prereq)		Elective or minor or grad school prereq	3	Elective
Spring Senior Courses (14 units total)		Course or GE Title	Units	GE/Major
KIN 440 (prerequisite = KIN 390)		Physiol & Biomech Anaerobic Exercise	3	Concentration
KIN 421L or KIN 375 or KIN 305 or 303		Exercise Sci Lab or Motor Behavior or Technique in Strength/Conditioning	3	Concentration
KIN 499		Capstone	2	Core
KIN 360/L		Nutritional Science and Lab	4	Core
Elective (or minor or grad school prereq)		Elective or minor or grad school prereq	3	Elective
Total Exercise Sci Transfer Pathway			60	