How do I complete the BS in Kinesiology with a concentration in Allied Health?

Use the charts below to determine what semesters the course will be offered and who is scheduled to teach it.*

Students must pass the following required courses:				
	Fall 2024	Spring 2025	Fall 2025	Spring 2026
KINE 303 - Human Anatomy				
Credits: (3)				
HHP 210 – Human Anatomy	Burnet	Burnet	Burnet	offered - instructor TBD
KINE 304 - Human Physiology				
Credits: (3)				
HHP 320 – Human Physiology	Looft-Wilson	Queen	offered - instructor TBD	offered - instructor TBD
KINE 305 - Human Physiology Lab				
Credits: (1)				
HHP 320L – Human Physiology	offered -	offered - instructor		
Lab	instructor TBD	TBD	offered - instructor TBD	offered - instructor TBD
KINE 314 - Dissection Human				
Anatomy Lab Credits: (1) or				offered - instructor TBD
KINE 315 - Human Anatomy Lab				
Credits: (1)	offered -	offered - instructor		
KINE 210L – Human Anatomy Lab	instructor TBD	TBD	offered - instructor TBD	offered - instructor TBD
KINE 394 - Statistics and				
Evaluation Credits: (3) or any				
introductory statistics course				
HHP 300 – Statistical and Data				
Analysis in Health Sciences	Deschenes	Deschenes	offered - instructor TBD	offered - instructor TBD
KINE 442 - Exercise Physiology				
Credits: (4)				
KINE 325 – Exercise Physiology	Harris		Harris	offered - instructor TBD
KINE 498 - Internship Credits: (3)				
(College 400)	offered -	offered - instructor		
HHP 498 - Internship	instructor TBD	TBD	offered - instructor TBD	offered - instructor TBD

Students must pass 2 of the following	g courses:			
	Fall 2024	Spring 2025	Fall 2025	Spring 2026
KINE 310 - Microbes in Human Disease Credits: (3) HHP 326 - Microbes in Human Disease	Queen		Queen	
KINE 360 - Physiology of Aging Credits: (3) HHP 414 – Physiology of Aging	Looft-Wilson			
KINE 450 - Cardiovascular Physiology Credits: (3) HHP 411 - Cardiovascular		Looft-Wilson		Looft-Wilson
Physiology KINE 455 - Physiology of Obesity Credits: (3) HHP 420 - Advanced Topics in Physiology: Physiology of Obesity		Looft-Wilson		Looft-Wilson

KINE 458 - Cellular Basis of Neuromuscular Physiology Credits: (3) KINE 420 – Advanced Topics in Physiology: Cellular Basis of Neuromuscular Physiology	Deschenes	Deschenes	

Students must pass 1 of the following classes:				
·	Fall 2024	Spring 2025	Fall 2025	Spring 2026
KINE 295 - Health-Related Exercise Prescription Credits: (3)				
HHP 315 – Health-Related	Burnet			
Exercise Prescription				
KINE 308 - Biomechanics of				
Human Movement Credits: (3)		Burnet		Burnet
HHP 310 – Biomechanics of				
Human Movement				
KINE 322 - Motor Learning Credits:				
(3)				
HHP 327 – Motor Control,				
Learning, & Development				
KINE 350 - Science of Nutrition				
Credits: (3)	Caliguri	Conrad	offered - instructor TBD	offered - instructor TBD
HHP 130 – Introduction to	Cangari	Comud	onered instructor rbb	
Nutrition				
KINE 354 - Nutrition in Health &				
Disease Credits: (3)		offered - instructor TBD		offered - instructor TBD
HHP 332 – Nutrition in Health &				
Disease				

^{*}nothing is guaranteed, but this is our plan to make sure all of our students can complete their degrees