Kinesiology Course Equivalencies

Use the chart below to determine what existing Kinesiology courses will be called and numbered under the new Health and Human Physiology (HHP) and Public Health (PBHL) Curriculum

Keep in mind:

- Paired courses are equivalent.
- If you have taken a course in column 1, it will count as the corresponding course in column 2
- If you have taken a course in column 1, you may not to take the corresponding course in column 2.
- If your degree requires a course in column 1 and you can't find it in Banner, look for the corresponding course from column 2 this will count for your degree
- Listing a course below does not guarantee if/when it will be taught. Use the other links provided to determine scheduling.

Kinesiology Curriculum	New HHP and PBHL Curriculum
KINE 200	HHP 101
Introduction to the Human Body	Introduction to the Human Body
KINE 240	HHP 314
Medical Terminology	Medical Terminology
KINE 270	PBHL 201
Foundations of Epidemiology	Foundations of Epidemiology
KINE 280	PBHL 101
Public Health	Public Health
KINE 290	PBHL 212
Global Health	Global Health
KINE 295	HHP 315
Health-Related Exercise Rx	Health-Related Exercise Rx
KINE 296	HHP 318
Applied Exercise Rx	Applied Exercise Rx
KINE 300	PBHL 350
Social & Behavioral Sciences in Health	Social & Behavioral Sciences in Health
KINE 301	PBHL 362
Public Health & Phys Activity	Public Health & Phys Activity
KINE 303	HHP 210
Human Anatomy	Human Anatomy
KINE 304	HHP 320
Human Physiology	Human Physiology
KINE 305	HHP 320L
Human Physiology Lab	Human Physiology Lab
KINE 308	HHP 310
Biomechanics Human Movement	Biomechanics Human Movement
KINE 308L	HHP 310L
Biomechanics Lab	Biomechanics Lab
KINE 310	HHP 326
Microbes in Human Disease	Microbes in Human Disease
KINE 311	HHP 326L
Microbes in Human Disease	Microbes in Human Disease
KINE 314	HHP 211L
Dissection Human Anat Lab	Dissection Human Anat Lab
KINE 315	HHP 210L

Anatomy Laboratory KINE 320 Issues in Health KINE 323 Anatomy Laboratory HHP 340 Issues in Health PBHL 323	
Issues in Health Issues in Health	
NIVE 323	
Health Policy Health Policy	
KINE 325 PBHL 325	
Environmental Public Health Environmental Public Health	
KINE 350 HHP130	
Science of Nutrition Introduction to Nutrition	
KINE 352 No longer taught in this format – look for it as a special topic	
Nutrition and the Brain under HHP 430	
KINE 353 HHP 330	
Nutrition and Human Perf Nutrition and Human Perf	
KINE 354 HHP 332	
Nutrition in Health & Disease Nutrition in Health & Disease	
KINE 356 No longer taught in this format – look for it as a special topic	
Public Health Nutrition: Concepts and Controversies under PBHL 410	•
KINE 357 HHP 331	
Nutrition Across the Lifespan KINE 358 Nutrition Across the Lifespan PBHL 330	
Community Nutrition Community Nutrition	
KINE 359 HHP 316	
Medical Pharmacology Medical Pharmacology	
KINE 360 HHP 414	
Physiology of Aging Physiology of Aging	
KINE 361 PBHL 332	
Population Nutrition., Policy, and Prog. Population Nutrition., Policy, and Prog.	
KINE 362 PBHL 331	
Sustain. Food Systems & Diets Sustain. Food Systems & Diets	
KINE 369 No longer taught in this format – look for it as a special topic	
Methods in Health Development under PBHL 410	
KINE 380 HHP 343	
Bioethics in Clinical Practice Bioethics in Clinical Practice	
KINE 393 HHP 342	
Health Ethics Ethics in Human Health & Physiology	
KINE 394 HHP 300	
Statistics & Evaluation Statistical and Data Analysis in Health Sciences	
KINE 401 No longer taught in this format – look for it as a special topic	2
Neurophysiology of Aging under HHP 420	
KINE 403 PBHL 351	
Social Determ of Health Social Determ of Health	
KINE 404 PBHL 412	
Global Health Issues Global Health Issues	
KINE 405 No longer taught in this format – look for it as a special topic	2
Maternal, Neonatal & Child Health under PBHL 410	
KINE 406 No longer taught in this format – look for it as a special topic	2
Public Health Research Issues under PBHL 410	
KINE 415 PBHL 440	
Public Health: Health Equity Health Equity in the Nation's Capital	
KINE 422 HHP 317	
1 · · · · · · · · · · · · · · · · · · ·	
Motor Control Motor Control, Learning, and Development	

Exercise Physiology	Exercise Physiology
KINE 442L	HHP 325L
Exercise Physiology Laboratory	Exercise Physiology Laboratory
KINE 450	HHP 411
Cardiovascular Physiology	Cardiovascular Physiology
KINE 455	No longer taught in this format – look for it as a special topic
Physiology of Obesity	under HHP 420
KINE 458	No longer taught in this format – look for it as a special topic
Neuromuscular Physiology	under HHP 420
KINE 498	HHP 498 or PBHL 498
Internship	Internship

Independent study, Research in Kinesiology & Health Sciences, and Honors will still be offered with instructor permission and be redesignated either HHP or PBHL depending on disciplinary area of the work.