

HEALTH SCIENCES, B.S. transfer plan

Western Kentucky University

Purpose:

To promote transfer of credits from the A.A.S. degree in a Health Science discipline from any KCTCS institution into the B.S. in Health Sciences at WKU.

Admissions Process: Applicants for the Western Kentucky University's Bachelor of Science in Health Sciences require the following criteria:

- 1. All transfer students must request that an official transcript from <u>each</u> college attended be sent to the WKU Admissions Office, 1906 College Heights Blvd. #11020, Bowling Green, KY 42101-1020, or preferable electronically, or call (270)745-2551 if you have questions.
- 2. Students must complete an AAS in a Health related discipline at KCTCS or a concentrated block of Health related courses to be eligible to participate in this transfer agreement. KCTCS faculty advisors need to help students to understand this important factor when planning their educational programs.
- 3. Admission to WKU.

Program Delivery Methods: This program is designed as a distance program, and thus students do not need to relocate to the WKU campus in Bowling Green (although they may do so if desired).

Application of Credits:

- Transfer equivalencies for WKU admitted students are available on iCAP: http://www.wku.edu/icap/. If not formally admitted to WKU, course transfer equivalencies are available: http://www.wku.edu/admissions/transfer/index.php
- 2. This agreement permits KCTCS graduates to transfer an AAS in a Health related program from KCTCS, or a concentrated block of Health related courses to apply in its entirety toward completion of the B.S. in Heath Sciences degree. Specifically, KCTCS Health related AAS degrees will be accepted as a comprehensive "block transfer" with a minimum of 58 credit hours toward the degree. It is acceptable for students to begin at WKU before completing the KCTCS Associate Degree.

The following AAS programs from KCTCS will transfer into the Health Sciences B.S. degree at WKU:

Clinical Laboratory Technician	
Dental Hygiene	
Diagnostic Medical Sonography	
Medical Assisting	
Medical Information Technology	
Nuclear Medicine	
Nursing	
Occupational Therapy Assistant	
Physical Therapy Assistant	
Polysomnographic Technologist	
Radiography	
Respiratory Care	
Surgical Technician, and other	
Health related programs as approved	
by WKU Health Sciences Faculty	



HEALTH SCIENCES, B.S. transfer plan

Western Kentucky University

- 3. Transfer students in the Health Science program must comply with all published Academic Requirements and Regulations (see WKU Catalog for details). Additional general education coursework needed to become fully-certified in General Education may be taken through WKU or KCTCS.
- 4. While working on the Health related Associate degree at KCTCS, student are encouraged to complete the following courses as a foundation for the BS in Health Sciences:

KCTCS Courses	WKU Courses		
	(required if not completed at KCTCS)		
NFS 101 Nutrition (3)	HMD 211 Human Nutrition (3)		
PSY 223 Dev. Psychology (3)	PSY 220 Intro to Dev. Psychology (3)		
BIO 114/115 or 150/151 Biology (4)	BIOL 120/121 Biological Concepts (4)		
BIO 135 or 137 or 139 Anatomy &	BIOL 131 Human Anatomy and		
Physiology with Lab (4)	Physiology (4)		
AHS 115 or CLA 131 Medical	AH 290 Medical Terminology (2)		
Terminology (3)			
PHY 231/241 or 171 or 201/202	PHYS 231/232 Intro to Physics and		
Physics with Lab (4)	Biophysics I and Lab (4)		

- 5. Student transferring into WKU from KCTCS for the Health Science program are required to complete 30 upper division credit hours to earn a WKU degree, 23 of which are imbedded in the Health Science major.
- 6. The table below includes the WKU courses required for the Health Sciences B.S. program, and above courses listed, if not completed at KCTCS:

WKU Health Sciences Courses	Credits
HCA 340 or 347 Health Care Organization and Mgmt or International	3
Comparisons of Health Care Systems	
CHEM 304 Biochemistry for the Health Sciences or upper level substitution	3-4
HCA 446/447 or CIS 243 Health Care Informatics w/Lab or Principles of MIS	3-4
PE 311 Exercise Physiology or upper division advisor approved substitution	3
PH 381 Community Health	3
PH 383 or SOCL 300 Biostatistics in the Health Sciences or Statistics in	3
Sociology	
PH 447 or PHIL 322 Human Values and the Health Sciences or Biomedical	3
Ethics (will substitute PHIL 320 Ethics)	
Total HS Courses from WKU	21-23
Upper Division Credit Hours (in addition to HS upper division hours)	7-9
Total minimum WKU Hours	30
Foundation Courses (KCTCS or WKU)	20

NOTE: AH 190 from WKU is <u>not</u> required for graduates of Associate Health related programs.

Questions contact: health.sciences@wku.edu For additional information: http://www.wku.edu/healthsciences/ Effective Date: 7/1/2014