INTERDISCIPLINARY HEALTH SCIENCES: HEALTH TECHNOLOGY, BS

for the degree of Bachelor of Science Major in Interdisciplinary Health Science, Health Technology Concentration

Develop the skills and knowledge needed to implement and support information technology solutions for health sector organizations. Coursework will focus on the areas of health information management including health information processing and exchange, health care analytics, enterprise management, and information storage and security management.

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Summary of Degree Requirements

Free Electives		24-28
Concentration	Requirements	22-23
Health Major I	Requirements	42
General Educa	ation	36-39
Code	Title	Hours

The curriculum requires certain existing courses from the approved lists be taken as noted below. The prescribed courses prepare the student for upper division study and may be used to satisfy General Education Requirements provided they are on the appropriate General Education List

General Education Requirements

Code	Title	Hours
Communicati	on Arts	
Composition	l	3-6
Advanced Co	mposition	3
Quantitative F	Reasoning I & II	
From approve	ed campus list	6
Humanities a	nd the Arts	
From approve	ed campus list	6
Social and Be	havioral Sciences	
From approve	ed campus list	6
Natural Scien	ces and Technology	
From approve	ed campus list	6
Cultural Studi	ies ¹	
From Western	n cultures approved campus list	3
From non-We	stern cultures approved campus list	3
From U.S. mir	nority cultures approved campus list	3
Total Hours		39-42

¹ Courses in cultural studies may be completed through other categories where appropriate.

Code	Title	Hours	
Health Major Requirements			
CHLH 101		3	
CHLH 274		3	
CHLH 456		2-4	
KIN 122		3	
RST 100	Recreation, Sport, and Tourism in Modern Society	3	
SHS 170	Intro Hum Comm Sys & Disorders	3	
FSHN 120	Contemporary Nutrition	3	
PSYC 100	Intro Psych	4	
STAT 100	Statistics	3	
REHB 330		3	
IHLT 101		1	
IHLT 102		1	
IHLT 375		4	
IHLT 474		1	
IHLT 475		4	
Total Hours		42	
Free Electives			
Code	Title	Hours	
Free Electives		24-28	
Total Hours		24-28	
Health Technology C	oncentration		
Code	Title	Hours	
KIN 201		3	
CHLH 203			
CHLH 441		3	
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С	ode	Title	Hours
K	IN 201		3
C	HLH 203		
С	HLH 441		3
C	HLH 470		3
	elect three of the fo evel):	llowing (at least two at the 300- or 400-	9
	ACE 161	Microcomputer Applications	
	CS 101	Intro Computing: Engrg & Sci	
	CS 124	Introduction to Computer Science I	
	CMN 462	Health Communication in Relationships	
	CHLH 421		
	CHLH 494		
	IHLT 498		
	IS 202	Social Aspects Info Tech	
	IS 308	Race, Gender, and Information Technology	
	IS 401	Introduction to Network Information Systems	
	IS 407	Introduction to Data Science	
	IS 420	Community Informatics	
	KIN 365		
	KIN 460		
	KIN 474		
	LING 270	Language, Technology & Society	
	STAT 200	Statistical Analysis	

STAT 212	Biostatistics	
Total Hours		21

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Sample Sequence

This sample sequence is intended to be used only as a guide for degree completion. All students should work individually with their academic advisors to decide the actual course selection and sequence that works best for them based on their academic preparation and goals. Enrichment programming such as study abroad, minors, internships, and so on may impact the structure of this four-year plan. Course availability is not guaranteed during the semester indicated in the sample sequence.

Students must fulfill their Language Other Than English requirement by successfully completing a third level of a language other than English. For more information see the corresponding section on the Degree and General Education Requirements page (http://catalog.illinois.edu/general-information/degree-general-education-requirements/).

First Year			
First Semester	Hours	Second Semester Hours	
IHLT 101	1	RST 100	3
IHLT 102	1	FSHN 120	3
KIN 122	3	Language Other than English (3rd level) or Composition I	4
CHLH 101	3	General Education course	3
Composition I or Language Other than English (3rd level)	4	Free Elective	3
General Education course	3	Free Elective	1
	15		17
Second Year			
First Semester	Hours	Second Semester Hours	
		Second Semester Flours	
PSYC 100	4	STAT 100	3
			3
PSYC 100	3	STAT 100	
PSYC 100 SHS 170 General	3	STAT 100 REHB 330 General	3
PSYC 100 SHS 170 General Education course	3 3 3	STAT 100 REHB 330 General Education course General	3
PSYC 100 SHS 170 General Education course Free Elective	3 3 3	STAT 100 REHB 330 General Education course General Education course Free Elective	3 3
PSYC 100 SHS 170 General Education course Free Elective	3 3 3	STAT 100 REHB 330 General Education course General Education course Free Elective	3 3 4
PSYC 100 SHS 170 General Education course Free Elective Free Elective	3 3 3	STAT 100 REHB 330 General Education course General Education course Free Elective	3 3 4
PSYC 100 SHS 170 General Education course Free Elective Free Elective	3 3 3 16 Hours	STAT 100 REHB 330 General Education course General Education course Free Elective	3 3 4
PSYC 100 SHS 170 General Education course Free Elective Free Elective Third Year First Semester	3 3 3 16 Hours	STAT 100 REHB 330 General Education course General Education course Free Elective Second Semester Hours	3 3 4 16
PSYC 100 SHS 170 General Education course Free Elective Free Elective Third Year First Semester CHLH 274	3 3 3 16 Hours	STAT 100 REHB 330 General Education course General Education course Free Elective Second Semester Hours IHLT 375	3 3 4 16
PSYC 100 SHS 170 General Education course Free Elective Third Year First Semester CHLH 274 KIN 201 General	3 3 3 16 Hours	STAT 100 REHB 330 General Education course General Education course Free Elective Second Semester Hours IHLT 375 CHLH 203 General	3 3 4 16 4 3

Fourth Year			
First Semester	Hours	Second Semester Hours	
IHLT 474		1 IHLT 475	4
CHLH 456		3 CHLH 441	3
CHLH 470		3 Concentration Elective course	3
Concentration Elective course		3 Free Elective	3
Concentration Elective course		3 Free Elective	3
Free Elective		3 Free Elective	1
		16	17

Total Hours 128

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Upon successful completion of this program, students will be able to:

- 1. Discuss the field of health technology.
- 2. Discuss human factors methods and techniques.
- 3. Examine health behaviors in relation to health technology.
- 4. Perform introductory computing skills relevant to health technology.
- 5. Utilize knowledge from social, business, human factors, behavioral and information sciences and technology to design, implement, and evaluate health informatics solutions.

Programs in Kinesiology and Community Health

Undergraduate Programs

· Majors

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- Community Health, BS (http://catalog.illinois.edu/undergraduate/ ahs/community-health-bs/)
 - optional concentrations
 - Community Health: Health Education, BS (http:// catalog.illinois.edu/undergraduate/ahs/communityhealth-bs/health-education-promotion/)
 - Community Health: Health Planning & Administration, BS (http://catalog.illinois.edu/undergraduate/ahs/ community-health-bs/health-planning-administration/)
 - Community Health: Rehabilitation & Disability Studies, BS (http://catalog.illinois.edu/undergraduate/ahs/ community-health-bs/rehabilitation-studies/)
- Kinesiology, BS (http://catalog.illinois.edu/undergraduate/ahs/kinesiology-bs/)
 - optional concentrations
 - Kinesiology: Teacher Certification, BS (http:// catalog.illinois.edu/undergraduate/ahs/kinesiology-bs/ teacher-certification/)
- Interdisciplinary Health Sciences, BS (http://catalog.illinois.edu/ undergraduate/ahs/interdisciplinary-health-sciences-bs/)
 - · optional concentrations
 - Interdisciplinary Health Sciences: Health & Aging, BS (http://catalog.illinois.edu/undergraduate/ahs/ interdisciplinary-health-sciences-bs/health-aging/)
 - Interdisciplinary Health Sciences: Heath Behavior Change, BS (http://catalog.illinois.edu/undergraduate/ahs/

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- interdisciplinary-health-sciences-bs/health-behavior-change/)
- Interdisciplinary Health Sciences: Health Diversity, BS (http://catalog.illinois.edu/undergraduate/ahs/ interdisciplinary-health-sciences-bs/health-diversity/)
- Interdisciplinary Health Sciences: Health Technology, BS (p. 1)

· Minors

- Disability Studies (http://catalog.illinois.edu/undergraduate/ahs/minors/disability-studies/)
- Health Administration (http://catalog.illinois.edu/undergraduate/ ahs/minors/health-administration/)
- Health Technology, Interdisciplinary (http://catalog.illinois.edu/ undergraduate/ahs/minors/interdisciplinary-health-technology/)
- Interdisciplinary Aging (http://catalog.illinois.edu/undergraduate/ ahs/minors/aging/)
- Kinesiology (http://catalog.illinois.edu/undergraduate/ahs/minors/kinesiology/)
- Public Health (http://catalog.illinois.edu/undergraduate/ahs/minors/public-health/)

· Joint Programs

- Community Health, BS and Public Health, MPH (http://catalog.illinois.edu/undergraduate/ahs/community-health-bs-public-health-mph/)
- Community Health, BS and Epidemiology, MPH (http://catalog.illinois.edu/undergraduate/ahs/community-health-bs-epidemiology-mph/)
- Kinesiology, BS and Public Health, MPH (http:// catalog.illinois.edu/undergraduate/ahs/kinesiology-bs-publichealth-mph/)
- Kinesiology, BS and Epidemiology, MPH (http:// catalog.illinois.edu/undergraduate/ahs/kinesiology-bsepidemiology-mph/)
- Interdisciplinary Health Sciences, BS and Public Health, MPH (http://catalog.illinois.edu/undergraduate/ahs/interdisciplinary-health-sciences-bs-public-health-mph/)
- Interdisciplinary Health Sciences, BS and Epidemiology, MPH (http://catalog.illinois.edu/undergraduate/ahs/interdisciplinary-health-sciences-bs-epidemiology-mph/)

Graduate Programs

Majors

- Community Health, MS (http://catalog.illinois.edu/graduate/ahs/ community-health-ms/)
- Community Health, PhD (http://catalog.illinois.edu/graduate/ahs/ community-health-phd/)
- Epidemiology, MPH (http://catalog.illinois.edu/graduate/ahs/epidemiology-mph/)
- Health Administration, MHA (http://catalog.illinois.edu/graduate/ ahs/health-administration-mha/)
- Health Technology, MS (http://catalog.illinois.edu/graduate/ahs/health-technology-ms/)
- Kinesiology, MS (http://catalog.illinois.edu/graduate/ahs/kinesiology-ms/)
- Kinesiology, PhD (http://catalog.illinois.edu/graduate/ahs/kinesiology-phd/)

- Rehabilitation, MS (http://catalog.illinois.edu/graduate/ahs/rehabilitation-ms/)
- Public Health, MPH (http://catalog.illinois.edu/graduate/ahs/public-health-mph/)

· Joint Programs

- Public Health, MPH & Community Health, PhD (http:// catalog.illinois.edu/graduate/ahs/joint-degree/public-health-mphcommunity-health-phd/)
- Public Health, MPH & Food Science & Human Nutrition, PhD (http://catalog.illinois.edu/graduate/aces_ahs/joint-degree/food-science-human-nutrition-phd-public-health-mph/)
- Public Health, MPH & Kinesiology, PhD (http:// catalog.illinois.edu/graduate/ahs/joint-degree/public-health-mphkinesiology-phd/)
- Public Health, MPH & Nutritional Science, PhD (http://catalog.illinois.edu/graduate/aces_ahs/nutritional-science-phd-public-health-mph/)
- Public Health, MPH & Social Work, PhD (http:// catalog.illinois.edu/graduate/ahs_socw/joint-degree/publichealth-mph-social-work-phd/)
- Public Health, MPH & Urban Planning, MUP (http:// catalog.illinois.edu/graduate/ahs_faa/joint-degree/public-healthmph-urban-planning-mup/)

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I-Health Department website (http://ihealth.illinois.edu/)
I-Health Faculty and staff (https://ahs.illinois.edu/ihealth-directory/)

Applied Health Sciences catalog (http://catalog.illinois.edu/schools/ahs/)

Applied Health Sciences website (http://www.ahs.illinois.edu/)