LAGUARDIA COMMUNITY COLLEGE

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Arts in Liberal Arts: Health Humanities option

Bachelor's in Interdisciplinary Studies¹

Course Credit		Correct		
Course	Credit	Course	Credit	
Required Core: 12 credits				
ENG 101/ENA 101 English Composition I	3	FCWR 101 Writing I	3	
ENG 102 Writing through Literature	3	ICLT Literature Seminar ^	3	
Mathematical and Quantitative Reasoning	3	Mathematics or Quantitative Reasoning Equivalent	3	
Life and Physical Sciences	3	Science Equivalent		
Life and Thysical Sciences	5		3	
Flexible Core: 18 credits				
World Cultures and Global Issues	3	Course Equivalent		
US Experience in its Diversity	3	Course Equivalent		
Creative Expression	3	Course Equivalent		
Individual and Society	3	Course Equivalent		
Scientific World	3	Course Equivalent		
Additional Flexible Core course	3	Course Equivalent	3	
Liberal Arts Option Required: 9 credits				
LIF 101 First Year Seminar: Soc Sci and Humanities	3	FYSE 101 First Year Seminar	3	
ENG 103 The Research Paper	3	FCWR 151 Writing II	3	
LIB 200 Humanism, Science and Technology	3	Course Equivalent	3	
Interdisciplinary: 3 credits				
LIB/SCH Pandemics in Global Contexts	3	ICSS Social Science Elective	3	
Health: 6 credits				
SCH 160 Health and Wellness	3	HSCI 190 Community Health Implications ^^	3	
SCN 195 Community Health (2) with		HSCI 195 Professional and Cultural Issues in		
SCN 196 Community Health Research Lab (1) <u>or</u>		Health (for SCN 195, SCN 196) or		
SCH 215 Social and Behavioral Determinants of Health or		PSYC 338 Health Psychology (for SCH 215) or		
HSS 216 Interviewing and Counseling	3	PSYC 330 Comm and Interview Tech (for HSS 216)	3	
Psychology: 6 credits				
SSY 101 General Psychology	3	PSYC 101 Introduction to Psychology	3	
SSY 230 Abnormal Psychology or	5	PSYC 310 Abnormal Psychology or	5	
SSY 240 Developmental Psychology I <u>or</u>		PSYC 221 Child Psychology <u>or</u>		
SSN 184 Environmental Psychology <u>or</u>		PSYC 250 Environmental Psychology <u>or</u>		
SSY 112 Introduction to Dis/Ability	3	Psychology Elective	3	
<i>.</i>			-	
Humanities: 6 credits	2			
HUP 114 Medical Ethics	3	HSCI 420 Biomedical Ethics ^^	3	
HUC 192 Health Communication	3	FCSP 105 Foundations of Speech Communication	3	
TOTAL	60	TOTAL	60	

^Transfer substitution contingent upon successful completion of ENG 101, 102 and 103 ^^ Indicates course applicable to New York Tech's Medical Humanities concentration

Program of Study at New York Institute of Technology

Bachelor's Degree in Interdisciplinary Studies with Medical Humanities concentration

Courses to be con	npleted at New York Tech ²	<u>Credits</u>		
Medical Humanitie	es concentration	9		
Three additional courses towards Medical Humanities concentration				
BIOL 103	Nutrition and Society			
BIOL 341	Genetic Engineering			
FCWR 302	Communication for Health Careers			
ICBS 309	Anthropological Approaches of Health Seminar			
ICBS 310	Legal and Semi-Legal Addiction			
SOCI 305	Sociology of Sport			
HSCI 340	Health and Aging			
ICLT 301	American Immigrant Literature			
ICLT 306	American Nervousness			
ICLT 316	Literature and Medicine			
ICLT 328	Bioethics and Human Modification			
ICPH 306	Bioethics			
	ion – Select from 20 options	15		
IDSP 310	Foundations of Interdisciplinary Research	3		
IDSP 410	Capstone Seminar or			
IDSP 403	Senior Project or			
IDSP 450	Internship or Internship in Concentration	3		
Core and additional requirements				
ICBS 3XX	Behavioral Science Seminar	3		
ICPH 3XX	Philosophy Seminar	3		
FCWR 3 XX	Professional Communication	3		
Science course		3		
Mathematics		0-3		
Electives		<u>15-18</u>		
Total Credits at New York Institute of Technology:60				

Dig Fib

10/12/22 Date

Dr. Daniel Quigley, Dean College of Arts and Sciences, New York Institute of Technology

Effective as of Fall 2022

¹ The specific bachelor's degree awarded is dependent upon the percent of liberal art credits completed: Bachelor of Arts requires 75% liberal arts (90 credits out of 120) Bachelor of Science requires 50% liberal arts (60 credits out of 120) Bachelor of Professional Studies requires 25% liberal arts (30 out of 120)

² New York Institute of Technology is updating its core curriculum of general education requirements as of Fall 2023. DATA 101 *Making Sense of a Data-Oriented Society* will be required in lieu of three (3) elective credits, and the subject area of required 300-level seminars may be flexible depending on courses completed at LaGuardia CC. Sixty (60) transfer credits from LaGuardia's AA in Liberal Arts, Health Humanities degree will remain transferable to New York Institute of Technology's IDSP/Medical Humanities concentration program.