## A.S. in HEALTH SCIENCE (2114) 60 CREDITS

## Essex County College, Nursing and Health Sciences Division - Curriculum Guide

STUDENT:	ID#:	

General Education Requirements (36 Crs.)			<b>✓</b>	
Written & O	ral Communication (6 Crs.)	•		
ENG 101	College Composition I			
ENG 102	College Composition II	3		
Quantitative/Scientific K	Knowledge, Skills & Reasoning (12 Crs.)			
<b>E.g.</b> , MTH 100, 101, 103, 113, 119 or higher	Choose One Math 100 level or higher	4		
BIO 121	Anatomy & Physiology I	4		
BIO 122	Anatomy and Physiology II	4		
Technological Competency (3 Crs.)				
CIS 131	Micro Computers in Business	3		
Society &	Human Behavior (6 Crs.)			
<b>E.g.,</b> ANT 101, 105; ECO 101, 102; POL	Choose <u>Two</u> Social Science General	3		
101, 104; PSY 101, 102, 219; SOC 101, 108,	Education Courses	3		
219		3		
Humanis	tic Perspective (6 Crs.)			
<b>E.g.,</b> ENG 205, 208, 215, 221, 222, 232, etc.	Choose One English Literature Course	3		
ART 100, 101, 102; MUS 100, 108, 109,	Choose <b>One</b> Art /Music Appreciation Course	3		
117	11			
Historic	eal Perspective (3 Crs.)			
E.g., HST 101, 102, 111, 112, 121, 122, 131,		3		
132, 134, 135, 136, 137, 161, 162	_ ′			
Major 1	Requirements (24 Crs.)			
A maximum of 24 credits from any accredited	or state-licensed post-secondary health science t	raining		
program may be awarded. *				
* College credit may be transferred as a block	technical school or other certificate credit will be	e weigh	ted	
and awarded as a block. Credits may be award	led from professional programs of the following	fields: 1	Dental	
Hygiene, Dietary Management, LPN, Military	Medic, Nursing, Physical Therapy, Radiography	,		
Respiratory Care, Ultrasound Vision Care Tec	hnology and any accredited or state-licensed pos	t high s	school	
allied health training program which is licensed	d or certified by examination.			
	al Course Requirements			
If major courses equal less than 24 credits, the	remaining credits may be chosen from:			
HSC 101, HSC 102, HSC 109				
SOC 199, SOC 201, SOC 207				
BIO 103, BIO 104, BIO 211, BIO 241, BIO 251,				
ENG 109; CHM 101, 103, 104				
Total Credits Required		60		

60 C