# Appendix A SUSLA Health Information Technology AAS Articulation

Core	Rec	uire	me	nts

SUSLA	NSU	Hours Needed
<b>ENGL 110</b>	ENGL 6 hours	3
MATH 133	MATH 6 hours	<mark>3</mark>
Natural Science hours	Natural Science/ Physical	<mark>1</mark>
-BLGY 220, 220L, 222, 222L	9 hours	
8 hours		
<b>Humanities 3 hours</b>	<b>Humanities 3 hours</b>	0
Fine Arts 0 hours	Fine Arts 3 hours	<mark>3</mark>
Social/Behavioral 3 hours	Social/ Behavioral 6 hours	<mark>3</mark>
PSYC 210		

Total Hours Needed= 13

## Junior Year- Semester 1

NSU	SUSLA Credit	Hours Needed
ALHE 1020(med term)	ALLH 210	0
Psychology 2050		<mark>3</mark>
ALHE 2200(culture & ethics)		<mark>2</mark>
ALHE 3900(transition)		<mark>2</mark>
ALHE 3840(advanced pt. care)		<mark>3</mark>
Communication 1010		3

Total Hours Needed= 13

#### Junior Year- Semester 2

NSU	SUSLA Credit	<b>Hours Needed</b>
ALHE 4520(research)		3
Psychology 4400		<mark>3</mark>
Allied Health informatics		<mark>3</mark>
<b>Concentration Courses 6 hours</b>	HITG215	3

Total Hours Needed= 12

## Senior Year- 1st Semester

NSU	SUSLA	<b>Hours Needed</b>
ALHE 4600(teamwork)		<mark>4</mark>
Elective	HITG202	0
<b>Concentration Courses</b>		<mark>6</mark>

Total Hours Needed= 10

#### Senior Year- 2nd semester

NSU	SUSLA	Hours Needed
ALHE 4900(directed stu	dy)	<mark>5</mark>
ALHE 4630(organization	n <mark>)</mark>	3
<b>Concentration Courses</b>		<mark>6</mark>

Total Hours Needed= 14

#### **Health Science and Technology Concentration (18 hours)**

Courses for this concentration will enhance students' knowledge and skills related to the patient care environment and/or teaching in health related areas. Students will be able to select courses from a pre-determined list that best meet their career goals. Examples of courses that may be included in this concentration are:

ALHE 4430 Education in Allied Health	3 hours
BIOL 2210 Microbiology for Nursing and Allied Health Majors	3 hours
BIOL 2240 Introduction to Human Genetics	3 hours
BUAD 1800 Introduction to Information Technology	3 hours
BUAD 2200 Business Reports and Communication	3 hours
BUAD 3250 Business Law I	3 hours
CIS 3020 Web Page Development	3 hours
EDAE 4700 Fundamentals of Adult Education	3 hours
ENGL 3230 Technical Composition	3 hours
HED 2000 Introduction to Health Education	3 hours
HED 3000 Community Health Promotion	3 hours
MGT 3220 Organization and Management	3 hours
PSYC 3010 Physiological Psychology	3 hours
PSYC 4450 Abnormal Psychology	3 hours
RADS 3910 Sectional Anatomy	3 hours
RADS 3920 Radiographic Pathology	3 hours
RADS 4610 Quality Management	3 hours
RADS 4710 Special Imaging	3 hours
Others as approved by advisor	

<sup>\*</sup>Students graduating with an Associate of Applied Science in Health Information Technology will receive 30 hours credit for their allied health clinical course work.

Total Hours Awarded from SUSLA= 58

Total Hours Needed from NSU for BS= 62