

Student Name:	]	Date:	
	422		

#### Program Total Credit Hour Requirements = 122

Program Total Credit Hour Requir General Education Courses Transfer	Credit	Transfer Courses	Credit
(47 credit hours)	hours	/Completed Courses	hours
Mathematics	6		
*pre-requisites for some core courses,	hours		
check the course catalog	total		
*College Algebra (MATH01102) or	3		
higher			
*Mathematics (Statistics MATH02103 or	3		
equiv.)	_		
English/Communications	9		
	hours		
G. II (TNG) 04004)	total		
College Comp I (ENGL01201)or	3		
equivalent	0		
College Comp II (ENGL01202) or	3		
equivalent	2		
100 level or higher (must be different discipline)	3		
Social and Behavioral Sciences	9		
Social and Benavioral Sciences	hours		
	total		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be a different	3		
discipline than other two courses)			
Humanities and Fine Arts	9		
	hours		
	total		
100 level or higher	3		
100 level or higher	3		
100 level or higher (must be different	3		
discipline than other two courses)	_		
Life and Physical Sciences	. 8		
*pre-requisites for some core courses,	hours		
check the course catalog	total		
*CIICMO1101 C 1 Cl	3		
*CHEM01101 General Chemistry I			
*CHEM01101 General Chemistry I (FAST Track Course offered in accelerated 1st session, 7-week format)			

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(FAST Track Course offered in accelerated 1st session, 7-week format)		
*BIOL01111 General Biology I	3	
*BIOL0L111 General Biology I lab	1	
Electives	6	
	_	
	hours	
	hours total	
Elective #1		
Elective #1 Elective #2		

Integrated Health Courses (9 credit hours)	Credit	Transfer Course	Credit
	hours		hours
HLTS02101 Future Trends in Healthcare	3		
HLTS02102 Cultural Awareness in Healthcare	3		
MEDT01101 Medical Terminology	3		
Total Credits	9		

**Upper Division Courses** 

Human Biology Core Courses (66	Credit	Term & Year	Credit
credit hours)			Hours
** must take pre-requisite course			
first			
**BIOL01112 General Biology II	3		
**BIOL0L112 General Biology II Lab	1		
**CHEM01102 General Chemistry II	3		
(FAST Track Course offered in accelerated			
2nd session, 7-week format)			
**CHEM0L102 General Chemistry II	1		
lab			
(FAST Track Course offered in accelerated			
2nd session, 7-week format)			
**CHEM02201 Organic Chemistry I	3		
(FAST Track Course offered in accelerated			
1 <sup>st</sup> session, 7-week format)			
**CHEM0L201 Organic Chemistry I	1		
lab			
(FAST Track Course offered in accelerated			
1 <sup>st</sup> session, 7-week format)			
**CHEM02202 Organic Chemistry II	3		
(FAST Track Course offered in accelerated			
2nd session, 7-week format)			

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**CHEM0L202 Organic Chemistry II		1	 
lab			
(FAST Track Course offered in accelerated			
2nd session, 7-week form		3	
**PHYS01101 Physic		3	
(FAST Track Course offer 1st session, 7-week forma			
**PHYS0L101 Physic		1	
(FAST Track Course offer		1	
1 <sup>st</sup> session, 7-week forma			
**PHYS01102 Physic		3	
(FAST Track Course offer			
2nd session, 7-week form			
**PHYS0L102 Physic	s II Lab	1	
(FAST Track Course offer			
2nd session, 7-week form			
**ANAT03101 Anato	my &	3	
Physiology I			
**ANAT0L101 Anato	my &	1	
Physiology I Lab			
**BIOL03102 Cell Bio	ology	3	
PUBH01101 Introdu		3	
Health			
**ANAT03201 Anato	mv &	3	
Physiology II			
**ANAT0L201 Anato	mv &	1	
Physiology II Lab	,	_	
**MICR03101 Microl	niology I	3	
**MICR0L101 Microl		1	
**BCHM03101 Bioch		3	
**BCHM0S101 Bloch		1	
**MICR04201 Microbiology II		3	
**MICR0L201 Microbiology II Lab		1	
**BCHM04201 Biochemistry II		3	
**BCHM0L201 Biochemistry II Lab		1	
**MATH03101 Biostatistics		3	
**BIOL04101 Genetics		3	
**BIOL04102 Immur	**BIOL04102 Immunology		
Choose one of the O	<u> </u>		
CAPS04101 Health S		3	
Capstone		-	
	Total Credits	66	
	Total Greats		

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Program Credit Hours	Credit	
	hours	
General Education Courses	47	
Integrated Health Courses	9	
Lower Division To	als 56	
Upper Division Co	irses 66	
Program Total	122	

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Registrar Signature:	Date:	



Total Accepted Transfer Hours (as listed above)

Institution/Previous Degrees Earned	1	Accepted Transfer Hours
	Total Transfer Credit Hours	
egistrar Signature	Date:	