## ACADEMIC SENATE PROPOSAL TRACKING SHEET

(Document To Be Originated By Academic Senate Secretary On Canary Color Paper)

All proposals MUST have their originating college faculty body (Ex. Nursing, Technical Sciences, Arts & Sciences, Education) approval and must be signed by the submitter and the college chair/dean before being submitted to the academic senate secretary.

- 1. Submit all proposals (using the appropriate Academic Senate program/degree and/or course revision forms) to the Academic Senate Secretary.
- 2. The Academic Senate Secretary logs and numbers items and forwards them to the appropriate Academic Senate subcommittee(s): Teacher Education (if applicable), General Education (if applicable), or Curriculum.
- 3. The Academic Senate subcommittee(s) consider(s) the proposal. If approved, the proposal is forwarded to the next committee. If a committee disapproves the proposal, the originator may request that the item be forwarded to the next body for consideration. The committee will provide written rationale to the originator when a proposal is disapproved and the proposal is returned to the originator.
- 4. The Academic Senate considers the proposal and approves or disapproves. If approved, the proposal is forwarded to the Full Faculty for consideration. If the Academic Senate disapproves the proposal, the originator may request that the item be forwarded to the Full Faculty for consideration. The Academic Senate will provide written rationale to the originator when proposals are disapproved and the proposal is returned to the originator.
- The Full Faculty considers academic senate approved proposals. If faculty approve, the proposal will then be forwarded to the Provost. The Provost approves or disapproves the proposal. If approved, the proposal is then forwarded to the Chancellor.
- 7. The Chancellor approves or disapproves the proposal.

registrar's office

C/data/proposaltracking sheet ACAD 10 10 01

Subcommittee and Academic Senate college representatives will notify their respective colleges' of the progress of submitted proposals or the proposal may be tracked via the web page —

http://www.msun.edu/admin/provost/asproposals.htm

Documentation and forms for the curriculum process is also available on the web page:

\*\*\*\*\*(If a proposal is disapproved at any level, it is returned through the Academic Senate secretary to the

http://www.msun.edu/admin/provost/asforms.htm

Chair/Dean of the submitting college	who then notifies the	originator.)	- M
Proposal # 55 Title: MY (proposal explanation, submitter and colleg	H ROUNCWON e chair/dean signatures on		S. Nusua llegal course revision form)
Received by ACAD Senate Forwarded to Teacher Ed Council	Pate Aldo IVA	Approved	Disapproved
Forwarded to Gen Ed Committee	2/3/06 Show	Signature Approved Ware A	Date  Disapproved  Disapproved
Returned to ACAD Senate Forwarded to Curriculum Committee	2906	Approved Approved	Date Disapproved
Returned to ACAD Senate for Vote	2/13/06	Signature	Disapproved C/14/012
Sent to Provost's office for Full Faculty vote Voted on at Full Faculty meeting	3/25/06	Approx	Disapproved
Forwarded to Provost for Approval/Disapprova	1 2/29/00	Approved	Disapproved
Forwarded to Chancellor for Approval/Disappro	oval 3/13/06	Signature Approved	Disapproved 3/5///
Copies sent to originating college and	209/No	* Sighaturé	Date

NEWDROPPEDMAJOR REVISION_X_FOR INFORMATION ONLY			PROGRA	M/DEG	RE	E REVI	SIOI	N FORM		
Submitter Memory Posses   Dean   Signature   130-06   Signature   140-06   Signature   140-06		NE	W DROPPEDMA	JOR RE	VIS	SION_X	F(	OR INFORMATION ONL	Υ	
Submitter Memory Posses   Dean   Signature   130-06   Signature   140-06   Signature   140-06	(	College	e: Education, Arts & Sciences	and Nurs	ing	Program	ı Are	a: ASN Date	11/18/2005	5
Please provide a brief explanation & rationale for the proposed revision(s).  Faculty voted for College Algebra to be required and be a prerequisite for the ASN Program.  Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE  Current Program listed  # Course Title  Course Title  Course Title  Credits    Proposed Program for 06-07 Catalog    Proposed Program for 06-07 Catalog    Proposed Program for 06-07 Catalog    Prefix # Course Title Credits		_	100					11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> </u>
Please provide a brief explanation & rationale for the proposed revision(s).  Faculty voted for College Algebra to be required and be a prerequisite for the ASN Program.  Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE  Current Program listed  # Course Title  Course Title  Course Title  Credits    Proposed Program for 06-07 Catalog    Proposed Program for 06-07 Catalog    Proposed Program for 06-07 Catalog    Prefix # Course Title Credits	1	Submit	tter 11 100mg tagger	D	ean		. 1 1	Dat	<u>e</u>	-
Please provide a brief explanation & rationale for the proposed revision(s).  Faculty voted for College Algebra to be required and be a prerequisite for the ASN Program.  Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE  Current Program listed  # Course Title  Course Title  Course Title  Credits  Prefix # Course Title  Course Title  Course Title  Course Title  Course Title  Prefix # Course Title			Signature 2-30-0	6		Signature	(indicat	tes "college" level approval)		
Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE Program listed  Introduction to Course Title Prefix # Course Title Credits Profix # Course Title Credits Credits Profix # Course Title Credits Profix # Course Title Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credit	]	Please	provide a brief explanation &	rationale	for					
Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE Program listed  Introduction to Course Title Prefix # Course Title Credits Profix # Course Title Credits Credits Profix # Course Title Credits Profix # Course Title Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credit			- <b>-</b>					. ,		
Rational: Students who display a proficiency in Algebra are better prepared to calculate drug dosages.  Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE Program listed  Introduction to Course Title Prefix # Course Title Credits Profix # Course Title Credits Credits Profix # Course Title Credits Profix # Course Title Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credits Credits Profix # Course Title Credits Credit	]	Faculty	voted for College Algebra to b	e required	l an	d be a pre	requi	isite for the ASN Program.		
Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE  PROPOSAL TITLE  Current Program listed  in 05-06 Catalog  # Course Title  Course Title  Credits  217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 21 Anatomy & Physiology II 4 BIOL 24 BIOL 25 Anatomy & Physiology II 4 BIOL 26 BIOL 27 Microbiology  CHEM 112 Physiological Chemistry  CHEM 112 Physiological Chemistry  CHEM 112 Physiological Chemistry  CIS THE Introduction to Computers  Or  112 College Algebra  3 BIOL 21 Physiological Chemistry  3 BIOL 21 Physiological Chemistry  3 BIOL 24 BIOL 25 BIOL 26 BI			3					,		
Please provide in the space below a "before and after" picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells.  PROPOSAL TITLE  PROPOSAL TITLE  Current Program listed  in 05-06 Catalog  # Course Title  Course Title  Credits  217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 21 Anatomy & Physiology II 4 BIOL 24 BIOL 25 Anatomy & Physiology II 4 BIOL 26 BIOL 27 Microbiology  CHEM 112 Physiological Chemistry  CHEM 112 Physiological Chemistry  CHEM 112 Physiological Chemistry  CIS THE Introduction to Computers  Or  112 College Algebra  3 BIOL 21 Physiological Chemistry  3 BIOL 21 Physiological Chemistry  3 BIOL 24 BIOL 25 BIOL 26 BI	]	Ration	al: Students who display a prof.	iciency in	Alg	ebra are .	better	prepared to calculate drug	dosages.	
PROPOSAL TITLE  Current Program listed ith 05-06 Catalog  # Course Title  Credits  217 Microbiology 241 Anatomy & Physiology I 242 Anatomy & Physiology II 112 Physiological Chemistry 112 Physiological Chemistry 113 Introduction to Computers 114 Fundamentals of Speech 115 Introduction to Psychology 116 Introduction to Dsychology 117 Fundamentals of Speech 118 Introduction to Dsychology 119 Introduction to Dsychology 120 Psychiatric Mental Health/Illness 120 Psychiatric Mental Health/Illness 121 Introduction to Nursing 122 Psychiatric Mental Health/Illness 123 Psychiatric Mental Health/Illness 124 Physiological Chemistry 125 College Algebra 126 NURS 136 Health Needs and Nursing Practice 136 Health Needs and Nursing Practice 137			The state of the s			,		x - x		
PROPOSAL TITLE  Current Program listed ith 05-06 Catalog  # Course Title  Credits  217 Microbiology 241 Anatomy & Physiology I 242 Anatomy & Physiology II 112 Physiological Chemistry 112 Physiological Chemistry 113 Introduction to Computers 114 Fundamentals of Speech 115 Introduction to Psychology 116 Introduction to Dsychology 117 Fundamentals of Speech 118 Introduction to Dsychology 119 Introduction to Dsychology 120 Psychiatric Mental Health/Illness 120 Psychiatric Mental Health/Illness 121 Introduction to Nursing 122 Psychiatric Mental Health/Illness 123 Psychiatric Mental Health/Illness 124 Physiological Chemistry 125 College Algebra 126 NURS 136 Health Needs and Nursing Practice 136 Health Needs and Nursing Practice 137	1	Please	provide in the space below a "	hefore an	ıd a	fter" nict	nre o	f the program with the cha	moes in the	<b>a</b>
PROPOSAL TITLE  Current Program listed  int 05-06 Catalog  # Course Title  Credits  217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 217 Microbiology  4 BIOL 241 Anatomy & Physiology II 4  242 Anatomy & Physiology II 4  112 Physiological Chemistry 3  CHEM 112 Physiological Chemistry 3  Introduction to Computers  3 CIS  114 Written Communications II 3  ENGL. ↓ H Written Communications I 3  ENGL. ↓ H Written Communication										
Current Program listed				course it		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.3. 1.	ease materic changes by s	,,,	
Current Program listed in 05-06 Catalog  # Course Title Credits 217 Microbiology 4 241 Anatomy & Physiology I 4 242 Anatomy & Physiology II 4 112 Physiological Chemistry 3 Introduction to Computers 3 112 Written Communications II 3 110 Math for Liberal Arts or College Algebra 3 101 Introduction to Psychology 3 101 Introduction to Nursing 6 1036 Health Needs and Nursing Practice 6 1036 Psychiatric Mental Health/Illness 4  Proposed Program for 06-07 Catalog  Course Title Credits Prefix # Course Title Credits Cred 102 Course Title Credits Prefix # Course Title Credits Credits Credits Credits Prefix # Course Title Credits Credits Credits Prefix # Course Title Credits Credits Credits Credits Prefix # Course Title Credits Credits Credits Credits Credits Prefix P		որթւօր				P			XC181/10,6-	
Current Program listed in 05-06 Catalog  # Course Title Credits 217 Microbiology 4 241 Anatomy & Physiology I 4 242 Anatomy & Physiology II 4 112 Physiological Chemistry 3 Introduction to Computers 3 112 Written Communications II 3 110 Math for Liberal Arts or College Algebra 3 101 Introduction to Psychology 3 101 Introduction to Nursing 6 1036 Health Needs and Nursing Practice 6 1036 Psychiatric Mental Health/Illness 4  Proposed Program for 06-07 Catalog  Course Title Credits Prefix # Course Title Credits Cred 102 Course Title Credits Prefix # Course Title Credits Credits Credits Credits Prefix # Course Title Credits Credits Credits Prefix # Course Title Credits Credits Credits Credits Prefix # Course Title Credits Credits Credits Credits Credits Prefix P			PROPOSAL TITLE MAT	U bear	لا قا د رسا	1000	Olan	is con to Assist and	Mario	
Current Program listed in 05-06 Catalog  # Course Title Credits  217 Microbiology 4 BIOL 217 Microbiology 4 BIOL 241 Anatomy & Physiology II 4 BIOL 242 Anatomy & Physiology II 4 CHEM 112 Physiological Chemistry 3 CIS 114 Introduction to Computers 3 BIOL 242 Anatomy & Physiology II 4 CHEM 112 Physiological Chemistry 3 CIS 114 Introduction to Computers 3 BIOL 241 Anatomy & Physiology II 4 CHEM 112 Physiological Chemistry 3 CIS 114 Introduction to Computers 3 BIOL 242 Anatomy & Physiology II 4 CHEM 112 Physiological Chemistry 3 CIS 114 Introduction to Computers 3 BIOL 241 Anatomy & Physiology II 4 District Chemistry 3 CIS 114 Introduction to Computers 3 DISTRICT CONTROLL			PROPOSAL TITLE WILL	11 :150	الثليل	CX TYLLYILL X		V (C), S	al Market	
# Course Title Credits  217 Microbiology 4  241 Anatomy & Physiology II 4  242 Anatomy & Physiology II 4  112 Physiological Chemistry 3  111 Written Communications II 3  110 Math for Liberal Arts or 1  112 College Algebra 3  110 Introduction to Psychology 3  111 Fundamentals of Speech 3  112 Introduction to Nursing 6  1136 Health Needs and Nursing Practice 6  220 Psychiatric Mental Health/Illness 4  Course Prefix # Course Title Credits Credits Credits Prefix # BIOL 217 Microbiology 4  BIOL 217 Microbiology 4  BIOL 241 Anatomy & Physiology II 4  BIOL 242 Anatomy & Physiology II 4  CHEM 112 Physiological Chemistry 3  CIS 114 Physiological Chemistry 3  ENGL   HI Written Communications I 3  MATH 112 College Algebra 3  PSYC 101 Introduction to Psychology 3  SPCH 141 Fundamentals of Speech 3  NURS 136 Health Needs and Nursing Practice 6  NURS 220 Psychiatric Mental Health/Illness 4  **NURS 212 Transition to Associate Degree 13				i,	()		IN	1970/2211105	J	
# Course Title Credits  217 Microbiology 4  241 Anatomy & Physiology II 4  242 Anatomy & Physiology II 4  112 Physiological Chemistry 3  111 Written Communications II 3  110 Math for Liberal Arts or 1  112 College Algebra 3  110 Introduction to Psychology 3  111 Fundamentals of Speech 3  112 Introduction to Nursing 6  1136 Health Needs and Nursing Practice 6  220 Psychiatric Mental Health/Illness 4  Course Prefix # Course Title Credits Credits Credits Prefix # BIOL 217 Microbiology 4  BIOL 217 Microbiology 4  BIOL 241 Anatomy & Physiology II 4  BIOL 242 Anatomy & Physiology II 4  CHEM 112 Physiological Chemistry 3  CIS 114 Physiological Chemistry 3  ENGL   HI Written Communications I 3  MATH 112 College Algebra 3  PSYC 101 Introduction to Psychology 3  SPCH 141 Fundamentals of Speech 3  NURS 136 Health Needs and Nursing Practice 6  NURS 220 Psychiatric Mental Health/Illness 4  **NURS 212 Transition to Associate Degree 13			<b>Current Program listed</b>	ŀ	•			Proposed Progra	am	
#   Course Title   Credits			•					•		
# Course Title Credits  217 Microbiology 4  241 Anatomy & Physiology I 4  242 Anatomy & Physiology II 4  112 Physiological Chemistry 3  112 Physiological Chemistry 3  113 Written Communications II 3  110 Math for Liberal Arts or 112 College Algebra 3  111 Introduction to Psychology 3  112 College Algebra 3  113 Introduction to Psychology 3  114 Fundamentals of Speech 3  128 Introduction to Nursing 6  136 Health Needs and Nursing Practice 6  130 Psychiatric Mental Health/Illness 4  Prefix # Course Title Credits Cred  BIOL 217 Microbiology 4  BIOL 241 Anatomy & Physiology I 4  BIOL 242 Anatomy & Physiology II 4  CHEM 112 Physiological Chemistry 3  CIS 141 Introduction to Computers 3  ENGL   111 Written Communications I 1 3  ENGL   111 Written Communications I 1 3  ENGL   111 Written Communications I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			m v5-vo Catalog		1	C		101 00-07 Catalo	<del>-</del>	
217 Microbiology 241 Anatomy & Physiology I 242 Anatomy & Physiology II 4 BIOL 241 Anatomy & Physiology I 4 BIOL 241 Anatomy & Physiology I 4 BIOL 242 Anatomy & Physiology II 4 BIOL 243 Anatomy & Physiology II 5 CHEM 112 Physiological Chemistry 3 6 CIS 114 Introduction to Computers 3 7 CIS 114 Written Communications II 8 ENGL 111 Written Communications I 3 8 ENGL 112 Written Communications I 3 8 ENGL 111 Written Communications I 3 8 ENGL 111 Written Communications I 3 8 ENGL 111 Untroduction to Psychology 3 8 ENGL 112 Fundamentals of Speech 3 8 PSYC 101 Introduction to Psychology 3 8 SPCH 141 Fundamentals of Speech 3 8 NURS 128 Introduction to Nursing 6 8 NURS 128 Introduction to Nursing 6 8 NURS 136 Health Needs and Nursing Practice 6 8 NURS 220 Psychiatric Mental Health/Illness 4 8 NURS 220 Psychiatric Mental Health/Illness 4		#	Course Title	Credits			#	Course Title		
242   Anatomy & Physiology II   4   BIOL   242   Anatomy & Physiology II   4										0,00.
112   Physiological Chemistry   3   CHEM   112   Physiological Chemistry   3   CIS   114   Introduction to Computers   3   O   115   Introduction to Computers   3   O   116   Introduction to Computers   3   O   117   O   O   O   O   O   O   O   O   O		241	Anatomy & Physiology I	4		BIOL	241	Anatomy & Physiology I	4	
Introduction to Computers  Introduction to Compu			Anatomy & Physiology II	4		BIOL	242	Anatomy & Physiology II	4	
112   Written Communications II   3   ENGL   H11   Written Communications I   3				3		CHEM	112	Physiological Chemistry	3	
110   Math for Liberal Arts   4   0		Xi	<u> </u>	3					3	
110   Math for Liberal Arts   4   0		112	Written Communications II	3		ENGL (	. <del>111</del>	Written Communications I	3	
112   College Algebra   3   PSYC   101   Introduction to Psychology   3		110		4			112	College Algebra	3	
101   Introduction to Psychology   3     PSYC   101   Introduction to Psychology   3										
SPCH   141   Fundamentals of Speech   3					4	PSYC	101	Introduction to Psychology	3	
141   Fundamentals of Speech   3					-	SPCH	141		3	
128 Introduction to Nursing 6 136 Health Needs and Nursing Practice 6 220 Psychiatric Mental Health/Illness 4  *NURS 220 Psychiatric Mental Health/Illness 4  *NURS 212 Transition to Associate Degree 3					-	NURS	128			6
136   Health Needs and Nursing Practice   6   NURS   220   Psychiatric Mental Health/Illness   4     *NURS   212   Transition to Associate Degree   3							136			6
220 Psychiatric Mental Heatth/fillness 4 *NLIRS 212 Transition to Associate Degree 3		_			4	NURS	220			4
		220	Psychiatric Mental Health/Illness  Transition to Associate Degree Nursing	2	-	*NURS	212		_	3

		myos-oo Catalog	
Course		1	
Prefix	#	Course Title	Credits
BIOL	217	Microbiology	4
BIOL	241	Anatomy & Physiology I	4
BIOL	242	Anatomy & Physiology II	4
CHEM	112	Physiological Chemistry	3
CIS	XV	Introduction to Computers	3
		ျှ (၂	
√GL	112	Written Communications II	3
MATH	110	Math for Liberal Arts	4
		or	
	112	College Algebra	3
PSYC	101	Introduction to Psychology	3
SPCH	141	Fundamentals of Speech	3
NURS	128	Introduction to Nursing	6
NURS	136	Health Needs and Nursing Practice	6
NURS	220	Psychiatric Mental Health/Illness	4
*NURS	212	Transition to Associate Degree Nursing	3
NURS	250	Adult Health/Illness Needs I	6
NURS	251	Maternal-Child Health/Illness Needs	7
NURS	252	Adult Health/Illness Needs II	6
NURS	253	Adult Health/Illness Needs III	6
NURS	254	Principles of Nursing Practice	1
	;		
			· ·
	i	-	
		-	
			1
	ì		<del>  -</del>
	-		1
	i		
	<del>-</del> i		_
			1
	<u> </u>		
			1
			1
	_		
			1
		Taral	1 72 72
		Total	72 or 73

Prefix	Course			Gen-Ea	Degree
BIOL   241   Anatomy & Physiology     4	Prefix	#	Course Title	Credits	Credits
BIOL   242   Anatomy & Physiology II   4	BIOL			4	
CHEM	BIOL	241	Anatomy & Physiology J	4	ļ
ENGL   Hell   Written Communications   3    ENGL   Hell   Written Communications   3    MATH   112   College Algebra   3    PSYC   101   Introduction to Psychology   3    SPCH   141   Fundamentals of Speech   3    NURS   128   Introduction to Nursing   6    NURS   136   Health Needs and Nursing Practice   6    NURS   220   Psychiatric Mental Health/Illness   4    *NURS   212   Transition to Associate Degree   3    NURS   250   Adult Health/Illness Needs   1   6    NURS   251   Maternal-Child Health/Illness Needs   7    NURS   252   Adult Health/Illness Needs   1   6    NURS   253   Adult Health/Illness Needs   1   6    NURS   254   Principles of Nursing Practice   1	BIOL	242	Anatomy & Physiology II		
Nurs   11	CHEM	112	Physiological Chemistry	3	
MATH   112   College Algebra   3	CIS		Introduction to Computers	3	
MATH   112   College Algebra   3					
PSYC	ENGL [[	<del>11</del> 1	Written Communications I	3	
SPCH	MATH	112	College Algebra	3	
NURS         128         Introduction to Nursing         6           NURS         136         Health Needs and Nursing Practice         6           NURS         220         Psychiatric Mental Health/Illness         4           *NURS         212         Transition to Associate Degree         3           Nursing         Nursing         6           NURS         250         Adult Health/Illness Needs I         6           NURS         251         Maternal-Child Health/Illness Needs         7           NURS         252         Adult Health/Illness Needs III         6           NURS         253         Adult Health/Illness Needs III         6           NURS         254         Principles of Nursing Practice         1	PSYC	101	Introduction to Psychology	3	
NURS         136         Health Needs and Nursing Practice         6           NURS         220         Psychiatric Mental Health/Illness         4           *NURS         212         Transition to Associate Degree Nursing         3           NURS         250         Adult Health/Illness Needs I         6           NURS         251         Maternal-Child Health/Illness Needs         7           NURS         252         Adult Health/Illness Needs III         6           NURS         253         Adult Health/Illness Needs III         6           NURS         254         Principles of Nursing Practice         1	SPCH	141	Fundamentals of Speech	3	
NURS         220         Psychiatric Mental Health/Illness         4           *NURS         212         Transition to Associate Degree Nursing         3           NURS         250         Adult Health/Illness Needs I         6           NURS         251         Maternal-Child Health/Illness Needs         7           NURS         252         Adult Health/Illness Needs III         6           NURS         253         Adult Health/Illness Needs III         6           NURS         254         Principles of Nursing Practice         1	NURS	128	Introduction to Nursing		6
NURS         220         Psychiatric Mental Health/Illness         4           *NURS         212         Transition to Associate Degree Nursing         3           NURS         250         Adult Health/Illness Needs I         6           NURS         251         Maternal-Child Health/Illness Needs         7           NURS         252         Adult Health/Illness Needs III         6           NURS         253         Adult Health/Illness Needs III         6           NURS         254         Principles of Nursing Practice         1	NURS	136	Health Needs and Nursing Practice		6
Nursing   6	NURS	220	Psychiatric Mental Health/Illness		4
NURS 250 Adult Health/Illness Needs I 6  NURS 251 Maternal-Child Health/Illness Needs 7  NURS 252 Adult Health/Illness Needs II 6  NURS 253 Adult Health/Illness Needs III 6  NURS 254 Principles of Nursing Practice 1	*NURS	212	Transition to Associate Degree		3
NURS 251 Maternal-Child Health/Illness Needs 7 NURS 252 Adult Health/Illness Needs II 6 NURS 253 Adult Health/Illness Needs III 6 NURS 254 Principles of Nursing Practice 1			Nursing		
NURS 252 Adult Health/Illness Needs II 6  NURS 253 Adult Health/Illness Needs III 6  NURS 254 Principles of Nursing Practice 1	NURS	250	Adult Health/Illness Needs I		6
NURS 253 Adult Health/Illness Needs III 6  NURS 254 Principles of Nursing Practice 1	NURS	251	Maternal-Child Health/Illness Needs		7
NURS 254 Principles of Nursing Practice 1	NURS	252	Adult Health/Illness Needs II		6
	NURS	253	Adult Health/Illness Needs III		6
Total 30 4	NURS	254	Principles of Nursing Practice	ì	1
Total 30 45					
Total 30 A					
Total 30					
Total 30					
Total 30 4 5					
Total 30 4 5					
Total 30 4 5				_	
Total 30 43 5				T	
Total 30 43 5					
Total 30 43 5				Ī	
Total 30 35					
Total 30 35			-	1	
Total 30	_			1	
Total 30					
Total 30					
Total 30 75			_		
Total   30   30   30   30   30   30   30   3					~4~
			Total	30	C 1/24

Additional instructional resources needed (including library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.

pdated 09/29/05