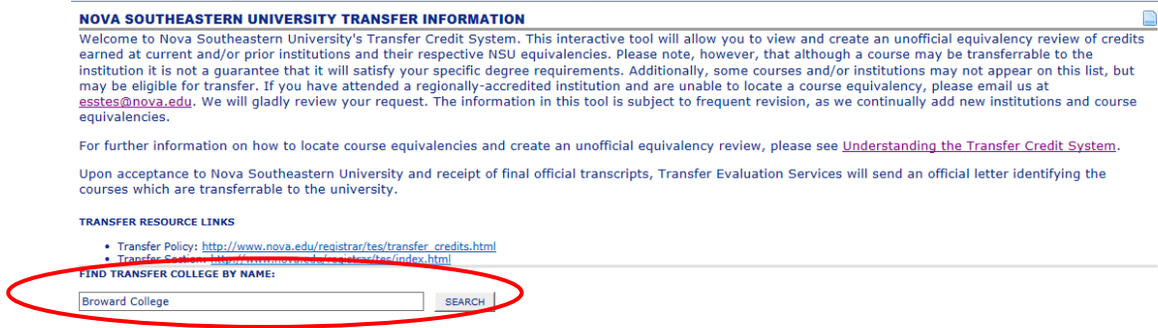


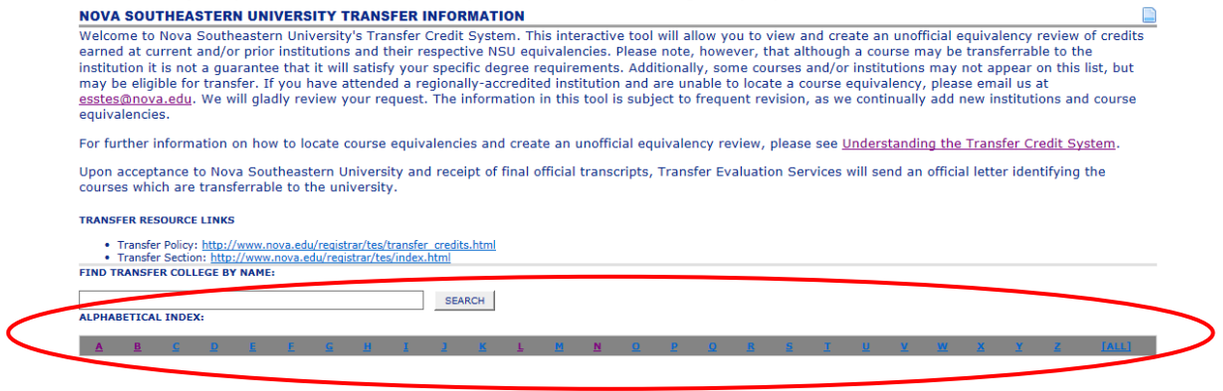
Transfer Credit System

This document provides information for how to access and use the Transfer Credit System for determining transferrable credits to Nova Southeastern University (NSU).

- I. **Locate Institution:** Use one of the two options listed below to search for your prior and/or current institution.
 - **Enter the Name of the Institution:** Enter the full or partial name of the institution in the **FIND TRANSFER COLLEGE BY NAME** and choose **SEARCH**. In the following example, a search is being conducted for Broward College.



- **Choose from the Alphabetical Index:** Use the alphabet located toward the top of the screen to jump to institutions only within the letter group specified.



- II. **Select Institution:** After conducting the search, choose the institution by clicking on the name.

BRIGHAM YOUNG UNIVERSITY - IDAHO REXBURG, ID	SEARCH
BRIGHAM YOUNG UNIVERSITY-HAWAII CAMPUS LAIE, HI	SEARCH
BRISTOL COMMUNITY COLLEGE FALL RIVER, MA	SEARCH
BROOKDALE COMMUNITY COLLEGE LINCROFT, NJ	SEARCH
BROOKHAVEN COLLEGE FARMERS BRANCH, TX	SEARCH
BROOKS COLLEGE LONG BEACH, CA	SEARCH
BROOME COMMUNITY COLLEGE BINGHAMTON, NY	SEARCH
BROWARD COLLEGE FORT LAUDERDALE, FL	SEARCH
BROWN MACKIE COLLEGE-BIRMINGHAM BIRMINGHAM, AL	SEARCH
BROWN MACKIE COLLEGE-KANSAS CITY LENEXA, KS	SEARCH
BROWN MACKIE COLLEGE-OKLAHOMA CITY OKLAHOMA CITY, OK	SEARCH
BROWN MACKIE COLLEGE-SALINA SALINA, KS	SEARCH
BRUNSWICK COMMUNITY COLLEGE BOLIVIA, NC	SEARCH
BRYANT & STRATTON COLLEGE-AKRON COPLEY, OH	SEARCH

III. Layout of Transfer Credit System: Below is an explanation of the fields you will see upon selecting an institution.

Use the given fields to perform searches for specific courses.

Expand to view additional search

Print

View list of courses on equivalency review

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION
[INSTITUTION LIST](#) → [EQUIVALENCY SEARCH](#)

CREDITS FROM: BROWARD COLLEGE

Course Code : TRANSFER COURSE HOME COURSE BOTH

SHOW ALL SEARCH OPTIONS

PAGE: 1 OF 1

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
BSC2085 HUMAN ANATOMY AND PHYSIOLOGY I	BIOL 3320 ANATOMY AND PHYSIOLOGY I/LAB				
BSC2085L HUMAN ANATOMY AND PHYSIOLOGY I LABORATORY	BIOL 3330 ANATOMY AND PHYSIOLOGY II/LAB				
BSC2086 HUMAN ANATOMY AND PHYSIOLOGY II					
BSC2086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY					
BSC2086 HUMAN ANATOMY AND PHYSIOLOGY II	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				
BSC2086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				

Questions? Send us an email: [✉](#)

DISCLAIMER: Transfer information on this site is provided by NOVA SOUTHEASTERN UNIVERSITY. CollegeSource® makes no claims or guarantees regarding its use for student planning. Further inquiries should be directed to NOVA SOUTHEASTERN UNIVERSITY.

powered by:

View course description and notes simultaneously

Email Transfer Evaluation Services with questions

View Notes for explanation on course equivalencies

Add courses to create equivalency review

IV. Course Equivalencies: Upon selecting an institution, course equivalencies will automatically display in alphabetical order by subject followed numerically by the course number.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [EQUIVALENCY SEARCH](#)

CREDITS FROM: BROWARD COLLEGE

Course Code : TRANSFER COURSE HOME COURSE BOTH

SHOW ALL SEARCH OPTIONS

PAGE: 1 OF 79 >

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
ACG1003 ACCOUNTING SURVEY	ACT 1999 PRIOR LEARNING CREDIT IN ACCOUNTING				
ACG2001 PRINCIPLES OF ACCOUNTING I	ACT 1999 PRIOR LEARNING CREDIT IN ACCOUNTING				
ACG2011 PRINCIPLES OF ACCOUNTING II	ACT 2200 FINANCIAL ACCOUNTING				
ACG2071 MANAGERIAL ACCOUNTING	ACT 2300 MANAGERIAL ACCOUNTING				
ACG2100 INTERMEDIATE ACCOUNTING I	ACT 3050 INTERMEDIATE ACCOUNTING I				
ACG2110 INTERMEDIATE ACCOUNTING II	ACT 3060 INTERMEDIATE ACCOUNTING II				
ACG2360 COST ACCOUNTING	ACT 3030 COST MANAGEMENT				
ACG2450C COMPUTERIZED ACCOUNTING APPLICATIONS	ACT 1999 PRIOR LEARNING CREDIT IN ACCOUNTING				
ACG2949 CO-OP WORK EXPERIENCE	ACT 3900 ACCOUNTING INTERSHIP				
AER1010C INTRODUCTION TO AUTOMOTIVE TECHNOLOGY	NOVA 1999 PRIOR LEARNING				

V. **Performing the Equivalency Search:** To locate specific course equivalencies, enter the course subject and/or the course subject and course number and choose **SEARCH**.

A. **Course Code:** There are two options available to search for course equivalencies.

- **Transfer Course:** This is the default search setting. Use this setting to enter the prior and/or current course subject (for example: BSC) and/or course subject and course number (for example: BSC 2086) from the transfer institution and choose **SEARCH**. In the following example, entering BSC as the search parameter will display all Biology courses at Broward with this course prefix and their respective NSU equivalencies.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION  

[INSTITUTION LIST](#) → EQUIVALENCY SEARCH

CREDITS FROM: BROWARD COLLEGE [SHOW ALL SEARCH OPTIONS](#) 

Course Code : TRANSFER COURSE HOME COURSE BOTH

PAGE: 1 OF 2 >

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
 BSC1005 GENERAL BIOLOGY	BIOL 1100 CONCEPTS AND CONNECTIONS IN BIOLOGY				
 BSC1005L GENERAL BIOLOGY LABORATORY	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				
 BSC1010C INTRODUCTION TO BIOLOGY I	BIOL 1500 BIOLOGY I/LAB				
 BSC1011C INTRODUCTION TO BIOLOGY II	BIOL 1510 BIOLOGY II/LAB				
 BSC1085 HUMAN ANATOMY AND PHYSIOLOGY I	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				
 BSC1085L HUMAN ANATOMY AND PHYSIOLOGY I LABORATORY	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				
 BSC1086 HUMAN ANATOMY AND PHYSIOLOGY II	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				
 BSC1086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY				

- **Home Course:** Use this setting to enter the NSU course subject (for example: BIOL) and/or course subject and course number (for example: BIOL 3320) and ensure that the **HOME COURSE** radio button has been selected and choose **SEARCH**. In the following example, entering BIOL 3320 as the search parameter will only display courses from the home institution with that specific course equivalency.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION  

[INSTITUTION LIST](#) → EQUIVALENCY SEARCH

CREDITS FROM: BROWARD COLLEGE [SHOW ALL SEARCH OPTIONS](#) 

Course Code : TRANSFER COURSE HOME COURSE BOTH

PAGE: 1 OF 1

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
 BSC2085 HUMAN ANATOMY AND PHYSIOLOGY I	BIOL 3320 ANATOMY AND PHYSIOLOGY I/LAB				
 BSC2085L HUMAN ANATOMY AND PHYSIOLOGY I LABORATORY	BIOL 3330 ANATOMY AND PHYSIOLOGY II/LAB				
 BSC2086 HUMAN ANATOMY AND PHYSIOLOGY II					
 BSC2086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY					

VI. Viewing Notes: If a course has the  icon in the **NOTE?** column, click it to view important information about the course equivalency.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [EQUIVALENCY SEARCH](#)

CREDITS FROM: **BROWARD COLLEGE**

Course Code: TRANSFER COURSE HOME COURSE BOTH SEARCH RESET

SHOW ALL SEARCH OPTIONS

PAGE: 1 OF 1

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
BSC2085 HUMAN ANATOMY AND PHYSIOLOGY I BSC2085L HUMAN ANATOMY AND PHYSIOLOGY I LABORATORY BSC2086 HUMAN ANATOMY AND PHYSIOLOGY II BSC2086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY	BIOL 3320 ANATOMY AND PHYSIOLOGY I/LAB BIOL 3330 ANATOMY AND PHYSIOLOGY II/LAB				
BSC2086 HUMAN ANATOMY AND PHYSIOLOGY II BSC2086L HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY	BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY BIOL 1999 PRIOR LEARNING CREDIT IN BIOLOGY	 			 

Upon selecting the  icon more detailed information appears. These are important in ensuring the appropriate course is added to the unofficial equivalency review. The course descriptions are also displayed in this view.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [BROWARD COLLEGE](#) → [EQ SEARCH](#) → [EQ DETAIL](#)

Begin Effective Date: -- End Effective Date: --

Note: The student must take and receive passing grades on BSC 2085, BSC 2085L, BSC 2086 and BSC 2086L in order to receive BIOL 3320 and BIOL 3330, otherwise the student will receive BIOL 1999 for each course.

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY
BSC2085 : HUMAN ANATOMY AND PHYSIOLOGY I A survey of the structure, function, and chemistry of the human body considering the following topics: chemistry, body organization, the cell, tissues, membranes, glands, the integumentary system, the skeletal system, the muscular system, the nervous system, and the special senses. CHM 1032, CHM 1040, or CHM 1045 is very strongly recommended (see your program requirements). Lec Hrs=48 Lab Hrs=0 Clin Hrs=0 Oth Hrs=0 Fees=0.00. UNITS : 3 PREREQ : BSC2085L COREQ : BSC2085L LEC HRS : 3 DEPT : BSC SRC CATALOG : Broward College 2013-2014	BIOL 3320 : ANATOMY AND PHYSIOLOGY I/LAB This is the first part of a two-part course that deals specifically with form and function of vertebrate organ systems. The lecture period stresses human physiology and the laboratory is mainly devoted to gross anatomy. However, the lecture and laboratory are presented in a unified fashion with the aim that each reinforces the other in presenting a complete picture of functional morphology. Although lower vertebrates are used for comparative purposes, mammalian systems receive major emphasis in both lecture and laboratory. UNITS : 4 PREREQ : BIOL 1500 or equivalent DEPT : BIOLOGY SRC CATALOG : Nova Southeastern University Undergraduate Study 2014-2015
BSC2085L : HUMAN ANATOMY AND PHYSIOLOGY I LABORATORY A survey of the structure, function, and chemistry of the human body considering the following topics: chemistry, body organization, the cell, tissues, membranes, glands, the integumentary system, the skeletal system, the muscular system, the nervous system, and the special senses. CHM 1032, CHM 1040, or CHM 1045 is very strongly recommended (see your program requirements). Lec Hrs=0 Lab Hrs=32 Clin Hrs=0 Oth Hrs=0 Fees=18.00. UNITS : 1 PREREQ : BSC2085 COREQ : BSC2085 LEC HRS : 3 DEPT : BSC SRC CATALOG : Broward College 2013-2014	BIOL 3330 : ANATOMY AND PHYSIOLOGY II/LAB This is the second part of a two-part course that deals specifically with form and function of vertebrate organ systems. The lecture period stresses human physiology and the laboratory is devoted to histology and gross anatomy. The lecture and laboratory are presented in a unified fashion with the aim that each reinforces the other in presenting a complete picture of functional morphology. Although lower vertebrates are used for comparative purposes, human systems receive major emphasis in both lecture and laboratory. UNITS : 4 PREREQ : BIOL 3320 DEPT : BIOLOGY SRC CATALOG : Nova Southeastern University Undergraduate Study 2014-2015

VII. Viewing Course Descriptions: To view the course descriptions for both the transfer institution and NSU, click the the **VIEW** to the left of the course.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [EQUIVALENCY SEARCH](#)

CREDITS FROM: **BROWARD COLLEGE**

Course Code: TRANSFER COURSE HOME COURSE BOTH SEARCH RESET

SHOW ALL SEARCH OPTIONS

PAGE: 1 OF 2

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
ECM2104 CALCULUS FOR ELECTRONICS	MATH 1999 PRIOR LEARNING CREDIT IN MATHEMATICS				
MAC1102 COLLEGE ALGEBRA	MATH 1040 ALGEBRA FOR COLLEGE STUDENTS				
MAC1105 COLLEGE ALGEBRA	MATH 1040 ALGEBRA FOR COLLEGE STUDENTS				
MAC1114 TRIGONOMETRY	MATH 1250 TRIGONOMETRY				
MAC1132 PRE CALCULUS MATHEMATICS I	MATH 1200 PRECALCULUS ALGEBRA				

The transfer course description will appear on the left-hand side of the screen and the NSU course equivalency description will appear on the right-hand side of the screen.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [BROWARD COLLEGE](#) → [EQ SEARCH](#) → [EQ DETAIL](#)

Begin Effective Date : -- End Effective Date : --
 Note : --

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY
MAC1132 : PRE CALCULUS MATHEMATICS I Topics from algebra and trigonometry with emphasis on functions and graphs. Topics include polynomial, rational, exponential, and logarithmic functions and equations, and analytic trigonometry. A graphing or scientific calculator may be required. Meets Area 5A general education requirements for the A.A. degree. Meets Areas 4 or 5 general education for the A.S. degree. Lecture Hours=48. Fees=0.00. UNITS : 3 PREREQ : MAC1102 with a grade of "C" or higher or recommendation of the Mathematics Department DEPT : MATHEMATICS SRC CATALOG : Broward Community College 2001-2002	MATH 1200 : PRECALCULUS ALGEBRA This course is for students with a strong background in algebra. Students will study fundamental concepts of algebra; equations and inequalities; functions and graphs; polynomials; and rational, exponential, and logarithmic functions. This course has been exempted from the requirements of the Writing Across the Curriculum policy. UNITS : 3 PREREQ : Challenge examination or MATH 1040 DEPT : MATHEMATICS SRC CATALOG : Nova Southeastern University Undergraduate Study 2014-2015

VIII. Create Unofficial Equivalency Review: Add each current and/or prior course taken to the unofficial equivalency review by choosing the  icon under the **MY LIST ADD** in the row of the selected transfer course.

NOVA SOUTHEASTERN UNIVERSITY TRANSFER INFORMATION

[INSTITUTION LIST](#) → [EQUIVALENCY SEARCH](#)

CREDITS FROM: **BROWARD COLLEGE** [SHOW ALL SEARCH OPTIONS](#)

Course Code : TRANSFER COURSE HOME COURSE BOTH

BROWARD COLLEGE	NOVA SOUTHEASTERN UNIVERSITY	NOTE?	BEGIN	END	MY LIST ADD
 ENC1101 COMPOSITION I	COMP 1500 COLLEGE WRITING		1/1/1994		
 ENC1102 COMPOSITION II	COMP 2000 ADVANCED COLLEGE WRITING		1/1/1994		
 MAC1105 COLLEGE ALGEBRA	MATH 1040 ALGEBRA FOR COLLEGE STUDENTS		1/1/1998		
 SPC1608 INTRODUCTION TO PUBLIC SPEAKING	SPCH 1010 PUBLIC SPEAKING		1/1/2009		

PAGE: 1 OF 1

You may delete a course by choosing the  icon at the end of the appropriate row, or delete all courses on the report by selecting the  icon next to the **DELETE ALL** directly underneath the report in the right-hand corner.

MY EQUIVALENCY LIST

TRANSFER COURSE	EQUIVALENT COURSE	NOTES	BEGIN	END	DELETE ITEM
ENC1101 COMPOSITION I (3) <i>Broward College</i>	COMP 1500 COLLEGE WRITING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1994		
ENC1102 COMPOSITION II (3) <i>Broward College</i>	COMP 2000 ADVANCED COLLEGE WRITING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1994		
MAC1105 COLLEGE ALGEBRA (3) <i>Broward College</i>	MATH 1040 ALGEBRA FOR COLLEGE STUDENTS (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1998		
SPC1608 INTRODUCTION TO PUBLIC SPEAKING (3) <i>Broward College</i>	SPCH 1010 PUBLIC SPEAKING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/2009		

DELETE ALL 

IX. Once all course have been added from all institutions to the unofficial equivalency review, please print the unofficial equivalency review and/or send it to your email.

MY EQUIVALENCY LIST

TRANSFER COURSE	EQUIVALENT COURSE	NOTES	BEGIN	END	DELETE ITEM
ENC1101 COMPOSITION I (3) <i>Broward College</i>	COMP 1500 COLLEGE WRITING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1994		 
ENC1102 COMPOSITION II (3) <i>Broward College</i>	COMP 2000 ADVANCED COLLEGE WRITING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1994		 
MAC1105 COLLEGE ALGEBRA (3) <i>Broward College</i>	MATH 1040 ALGEBRA FOR COLLEGE STUDENTS (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/1998		 
SPC1608 INTRODUCTION TO PUBLIC SPEAKING (3) <i>Broward College</i>	SPCH 1010 PUBLIC SPEAKING (3) <i>Nova Southeastern University Undergraduate Study</i>		1/1/2009		 

DELETE ALL 

- To print a copy of this report, choose the  icon.
- To email a copy of this report, choose the  icon.
 - A submission form will appear to send this information electronically.
 - If audio assistance is required for the security code, select the  icon to hear the word.

YOUR EMAIL:

SEND TO EMAIL:

PLEASE TYPE IN TEXT IN BOX BELOW:



Type the text

  RECAPTCHA™

[Privacy & Terms](#)

X. **Questions:** If you have any questions, you can select the  icon at the bottom of any page to contact Transfer Evaluation Services. We will respond to you within one business day.

 MAC2233 CALCULUS FOR BUSINESS, SOCIAL AND LIFE SCIENCES	MATH 2080 APPLIED CALCULUS			
 MAC2311 CALCULUS AND ANALYTICAL GEOMETRY I	MATH 2100 CALCULUS I			
 MAC2312 CALCULUS AND ANALYTICAL GEOMETRY II	MATH 2200 CALCULUS II			
 MAC2313 CALCULUS AND ANALYTICAL GEOMETRY III	MATH 3200 CALCULUS III			
 MAP2302 DIFFERENTIAL EQUATIONS	MATH 3400 ORDINARY DIFFERENTIAL EQUATIONS			
 MAS2103 LINEAR ALGEBRA	MATH 3300 INTRODUCTORY LINEAR ALGEBRA			
 MAT1033 INTERMEDIATE ALGEBRA	MATH 1030 INTERMEDIATE ALGEBRA			
 MAT1034 INTERMEDIATE ALGEBRA	MATH 1030 INTERMEDIATE ALGEBRA			
 MGF1106 MATHEMATICS FOR LIBERAL ARTS I	MATH 1050 CONCEPTS IN GEOMETRY AND LOGIC			
 MGF1107 MATHEMATICS FOR LIBERAL ARTS II	MATH 1060 CONCEPTS IN STATISTICS AND PROBABILITY			
 MGF1202 FINITE MATHEMATICS	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB 1320 MATH TOPICS FOR HEALTH RELATED PROFESSIONS	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB1103 BUSINESS MATHEMATICS	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB1310 APPLIED MATHEMATICS	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB1321 TECHNICAL MATHEMATICS I	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB1322 TECHNICAL MATH II	MATH 1009 PRIOR LEARNING CREDIT IN MATHEMATICS			
 MTB1325 ENGINEERING TECHNOLOGY MATH I	MATH 1030 INTERMEDIATE ALGEBRA			

1 2 [NEXT >](#) [LAST >>](#)

Questions? Send us an email: 