

SREQ – with a section level corequisite

SREQ-Section Requisites

Section: REA-0001-65430 Term: 07/FA Status: Active
 Title: College Prep Reading I Synonym: 65430 Status Date: 01/08/07

Course Prerequisites

1 [] [] []
 2 [] [] []
 3 [] [] []

Corequisite Course Required

1 [] [] [] [] [] []
 2 [] [] [] [] [] []
 3 [] [] [] [] [] []

Corequisite Section

1 SLS-1501-65574 Required: Yes
 2 [] [] [] [] [] []
 3 [] [] [] [] [] []

Required [] [] []

HawkNet provides course prerequisite information if the prerequisite syntax is translated. It does not display course co-requisite information. It also does not display additional co-requisite info that may be set at the section level.

The sample below shows the REA 0001- Section 65430 as seen in HawkNet;

Section Selection Results									
Term	Status	Section Name and Title	Location	Meeting Information	Faculty	Available/ Capacity	Credits	CEUs	Academic Level
Fall Term 2007	Closed	REA-0001-65430 (65430) College Prep Reading I	Dale Mabry Campus	08/22/2007-12/12/2007 Lecture Monday, Wednesday 09:00AM - 10:50AM, Humanities Building, Room 333 Students taking REA 0001-65430 must also take SLS 1501-65574 (MW 11-12:15)	A. Alexander-Shea		4.00		Undergraduate

OK

...and then after clicking on the blue link for a further description and/or information:

Section Information

Title College Prep Reading I
Section Number REA-0001-65430
Description Develops basic reading skills necessary for success in a college program of studies. Topics include vocabulary and comprehension skills, test taking, outlining, time management, highlighting, and concentration, as well as, emphasis on flexible rate of varied reading tasks. This class does not satisfy General Education requirements and generate compensatory credit only.
Credits 4.00 CEUs
Start Date 22 August 2007 **End Date** 12 December 2007
Academic Level UG - Undergraduate

Meeting Information
 08/22/2007-12/12/2007 Lecture Monday, Wednesday 09:00AM - 10:50AM, Humanities Building, Room 333

Faculty Contact	Faculty name	Phone	Extension	E-mail address	Instructional Method
	Aimee E. Alexander-Shea			aalexandershea@hawkmall.hccfl.edu	Lecture

Prerequisites

HawkNet has full descriptions and prerequisites. When possible, use every available online. Although we still print our college catalog, it is out of date by the time it is printed. Descriptions, pre and co-requisites are changing all the time.

Here are sample screenshots of information from HawkNet and Datatel:

HawkNet listing for NUR 1213C and MAC 1105 with links to section information and course level description with prerequisites.

Section Selection Results

Term	Status	Section Name and Title	Location	Meeting Information	Faculty	Available/ Capacity	Credits	CEUs	Academic Level
Fall Term 2007	Closed	NUR-1213C-65097 (65097) Nursing Process I	Dale Mabry Campus	08/23/2007-12/07/2007 Combined Lecture/Lab-"C" crse Thursday, Friday 09:00AM - 12:00PM, Technology Building, Room 361 Clinicals: Tues/Wed	To be Announced	0 / 32	10.00		Undergraduate

Section Selection Results

Term	Status	Section Name and Title	Location	Meeting Information	Faculty	Available/ Capacity	Credits	CEUs	Academic Level
Fall Term 2007	Open	MAC-1105-64637 (64637) College Algebra	Dale Mabry Campus	08/25/2007-12/08/2007 Lecture Saturday 09:00AM - 11:45AM, Sciences Building, Room 218	C. Cheng	1 / 30	3.00		Undergraduate
Fall Term 2007	Open	MAC-1105-64638 (64638) College Algebra	Ybor City Campus	08/23/2007-12/11/2007 Lecture Tuesday, Thursday 08:00AM - 09:15AM, Ybor Building, Room 216	C. Zavarella	2 / 28	3.00		Undergraduate

Section Information

Title Nursing Process I
Section Number NUR-1213C-65097

Description Focuses on nursing theory and application of the nursing process, including the understanding and setting of priorities in health care. Students will participate in simulated laboratory learning and will perform guided patient care in various health care settings. Class work will emphasize basic nursing care for clients with common health problems affecting oxygenation, circulation, elimination, neurosensory and musculoskeletal systems. Also included are concepts related to pharmacology, communication, teaching, legal/ ethical and computer literacy. Pre-requisite: Acceptance into the Nursing program Co-requisite: BSC-1086 Credit for this course does NOT apply to the Associate in Arts degree.

Credits 10.00 CEUs

Start Date 22 August 2007 **End Date** 12 December 2007

Academic Level UG - Undergraduate

Meeting Information
 08/23/2007-12/07/2007 Combined Lecture/Lab-"C" crse Thursday, Friday 09:00AM - 12:00PM, Technology Building, Room 361

Faculty Contact	Faculty name	Phone	Extension	E-mail address	Instructional Method
	No Information Available				

Prerequisites
 None

Section Information

Title College Algebra
Section Number MAC-1105-64655

Description Provides students with the opportunity to gain algebraic knowledge needed for many fields such as engineering, business, science, computer technology, and mathematics. Graphical and numerical methods support the study of functions and their corresponding equations and inequalities. Students will study linear, quadratic, polynomial, rational, exponential, logarithmic, inverse, composite, radical, and absolute value functions; systems of equations and inequalities; modeling applied problems; and curve fitting techniques. Previous credit in any MAC class precludes credit in MAC 1105.

Credits 3.00 CEUs

Start Date 22 August 2007 **End Date** 12 December 2007

Academic Level UG - Undergraduate

Meeting Information
 08/22/2007-12/12/2007 Lecture Monday, Wednesday 05:30PM - 06:45PM, Social Sciences Bldg, Room 128

Faculty Contact	Faculty name	Phone	Extension	E-mail address	Instructional Method
	No Information Available				







Prerequisites
 MAT 1033, minimum grade of C.

...and then the Datatel SREQ and CREQ for MAC 1105

SREQ-Section Requisites

Section: MAC-1105-70294 Term...: 08/SP Status.....: Active
Title.: College Algebra Synonym: 70294 Status Date: 06/20/07




Course Prerequisites

1	Take MAT-1033;	 
2	Minimum grade C;	 
3		 



CREQ-Course Requisites

Course: MAC-1105 College Algebra Status: Active

Prerequisites

1	Take MAT-1033;	
2	Minimum grade C;	
3		

Print Text

1	MAT 1033, minimum grade of C.	 
2		