Page 31: Class Schedules

Although the College tries to accommodate every student through a wide array of course offerings, no guarantee can be made that a student will be able to get his or her desired class schedule. Registering early is the student’s best method for achieving a schedule compatible with individual needs. Once registered, the schedule of a student’s classes is printed. This document also includes financial information about tuition/fees due or paid. It is advised that the student keep this schedule handy for the entire term. Students often need to refer to their schedule for important information. **Miami Dade College reserves the right to cancel classes and/or programs for which there is insufficient enrollment, to close a class when the enrollment limit in that class is reached and to make any schedule changes as necessary, including a change in time, days, credit, location, or instructor.** In the event of cancellation, the College will notify each registrant by e-mail and/or by telephone and will issue a full refund. Miami Dade College is not responsible for any other related expenses.

Page 31: College Level Academic Skills Test (Now known as CLAS)

Effective July 1, 2009, the College-Level Academic Skills Test (CLAST) is no longer administered. Recent Florida legislation, Senate Bill 1676, repealed the use of the CLAST to measure the College-Level Academic Skills (CLAS) set and as a degree requirement for those undergraduates seeking associate in arts (AA), bachelor of arts (BA), or bachelor of science (BS) degree in Florida’s public colleges and universities. **All scores earned on the CLAST prior to July 1, 2009, are still valid.** Students who need to meet CLAS requirements on or after July 1, 2009, have opportunities other than the CLAST exam to satisfy the requirements.

- [http://www.mdc.edu/testing_information/CLAS.asp](http://www.mdc.edu/testing_information/CLAS.asp)

Page 34: Family Educational Rights & Privacy Act of 1974 (FERPA)

(1) **Directory Information,** which may be made public, includes the following:
   1) student’s name, last known address, telephone number, date and place of birth,
   2) major field of study. Participation in officially recognized activities and sports.
   4) Weight and height of athletes 5) Degrees and awards received. The office of the Dean of Student Services or designee will only release this information after the requestor has demonstrated a legitimate need to have such information. Students not wishing the dissemination of Directory Information must complete a statement in the Registrar’s Office, otherwise Directory Information may be disclosed for legitimate purposes by the College.
In accord with Florida Administrative Rule (6A-10.030) Other Assessment Procedures for College Level Communication and Computation Skills, Miami Dade College (MDC) designates the following courses as meeting the Gordon Rule **writing** component requirement at MDC:

### English & Oral Communications
- ENC 1101 – English Composition 1: 3 Credits
- ENC 1102 – English Composition 2: 3 Credits
- ENC 2300 – Advanced Composition & Communications: 3 Credits
- SPC 1026 – Fundamentals of Speech Communication: 3 Credits
- LIT 2120 – Survey of World Literature: 3 Credits
- LIT 2480 – Issues in Literature & Culture: 3 Credits

### Humanities
- ARH 2051 – Art History 2: 3 Credits
- ARH 2740 – Cinema Appreciation: 3 Credits
- DAN 2130 – Dance History 1 (NW): 3 Credits
- MUH 2112 – Survey of Music History 2: 3 Credits
- MUL 2380 – Jazz & Popular Music in America: 3 Credits
- PHI 2010 – Introduction to Philosophy: 3 Credits
- THE 2000 – Theater Appreciation: 3 Credits

### Business
- ECO 2013 – Principles of Economics (Macro): 3 Credits

### Architecture
- ARC 2702 – History of Architecture 2: 3 Credits
- IND 1130 – History of Interiors 2: 3 Credits

The following courses are designated as meeting the Gordon Rule **computation** component requirement at Miami Dade College:

### Mathematics
- *Any course with the prefix of MAC, MAD, MAP, MAS, and MGF and*
- MTG 2204 – Geometry for Educators: 3 Credits
- QMB 2100 – Basic Business Statistics: 3 Credits
- STA 2023 – Statistical Methods: 3 Credits
• Page 136: Biological Sciences
  o PCB 2061
    Genetics 3 credits
    This course provides an understanding of the mechanisms of transmission of heritable information including classical principles of Mendelian genetic analysis, principles of modern genetic analysis, gene mapping, change and regulation of gene expression. Quantitative genetic analysis, genomics, genetic basis of cell and cancer development will also be explored. Prerequisite: BSC 2010, 2010L. (3 hour lecture)

• Page 160: Engineering General
  o EGS2311
    Engineering Mechanics Statics (With Vectors) 4 credits
    This is a foundation course in engineering mechanics. Students learn the basic principles of static’s covering resultants, equilibrium, trusses, frames, friction, centroids and moments of inertia with vector notation and calculus. The content prepares students for further study in engineering dynamics. Laboratory fee. Prerequisites: MAC 2311, PHY 2048

• Page 163: Engineering Technology Electrical
  o ETI1802
    Industrial Plant Tools and Equipment 2 credits
    This course provides an introduction to the major systems and components that make up a modern power plant. A.S. degree only. (2 hour lecture)

  o ETI1805C
    Introduction to Lifting and Rigging 3 credits
    This course provides knowledge and skills required by students preparing for careers in industrial maintenance of heavy equipment. Students learn how to determine rigging requirements for lifts, select equipment, calculate loads and safely operate different types of lift equipment. Prerequisites ETI 1701, ETI 1870. A.S. degree credit only. Special fee. (2 hour lecture; 2 hour lab)

• State Course Numbering System (SCNS)
  o State changes to MDC courses; listed by discipline