

GUIDANCE COUNSELOR REVIEW



A senior unit of the
University System of Georgia

Fall 08



Happy Holidays!

University System of Georgia Board of Regents Approves Computer Science, Masters of Arts in Teaching Degrees

ADMISSIONS DEADLINES

Summer 2009

February 1 - Priority deadline
April 1 - Final deadline

Fall 2009

February 15 - Priority deadline
July 15 - Final deadline

SAVE THE DATE!

Guidance Counselor Luncheon

February 5, 2009

Spring Open House

March 21, 2009

Junior Night

April 30, 2009

NATIONAL COLLEGE FAIR



February 8, 2009
12:00 pm to 4:00 pm
Georgia International
Convention Center

The Board of Regents (BOR) of the University System of Georgia on Oct. 15 approved Clayton State University's proposals to add two new degrees – a Bachelor of Science with a Major in Computer Science, and a Master of Arts in Teaching with Majors in English and Mathematics with Secondary Teacher Certification.

The Master of Arts in Teaching (MAT) degree program will be Clayton State's fifth graduate program and is designed for individuals who hold a bachelor's degree in mathematics or English, and/or have a provisional teaching certificate in these disciplines. This initial certification program will prepare interested persons to receive a master's degree while preparing them to become certified to teach in the fields of secondary mathematics or secondary English. The program will consist of content specific classes, professional studies classes, content methods courses, and field-based and clinical experiences. Additional courses will emphasize use of technology and action research with pupils in diverse school settings.

Classes for the MAT will begin in the summer of 2009. The program will offer evening courses for a cohort of part-time candidates, but will become full-time during student teaching. Full-time student teaching status will be given to candidates who are teaching with a provisional certificate in a public school system.

The B.S. in Computer Science will feature courses in a variety of fields, including game analysis and design, programming languages, computer ethics, software engineering design, database design, computer graphics, Unix programming, artificial intelligence and human/computer interface.

The BOR actions list for the Oct. 14-15, 2008 meeting is available online at www.usg.edu/regents/action/oct08.phtml. ■

Coming to Campus ...

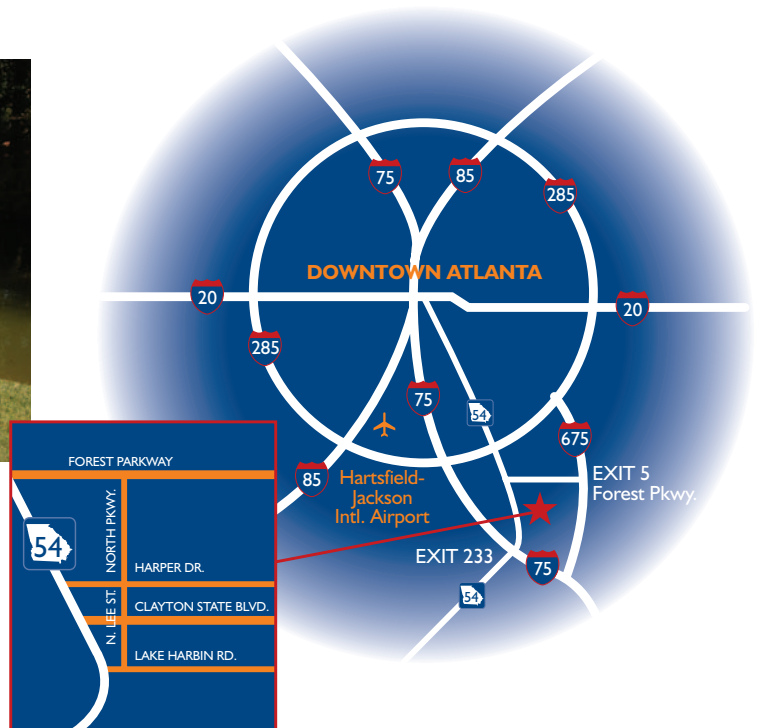


From I-75

Take I-75 to exit 233 (15 miles south of downtown Atlanta). Turn left and follow the green and white signs for 1-1/2 miles north on Georgia Highway 54. Turn right onto Clayton State Boulevard.

From I-675

Take I-675 to exit 5 west and continue straight on Forest Parkway for two miles. Turn left onto North Parkway. At the first traffic light, Harper Drive, North Parkway becomes North Lee Street. Continue straight on North Lee Street for one block to the next traffic light. Turn left onto Clayton State Boulevard.



We Want to Hear from You!

Phone: (678) 466-4115 | Fax: (678) 466-4149

E-mail: csu-info@clayton.edu

www.clayton.edu/futurestudents.htm



2000 Clayton State Boulevard
Morrow, GA 30260-0285

FIRST CLASS
MAIL
U.S. POSTAGE
PAID
MORROW, GA
PERMIT NO. 25