

## GRADUATE PROGRAM GOALS

- Reasonable prices for military (and their spouses) and civilians
- Class Availability throughout the world
- Reasonable entry criteria and ACE credit for military training
- University of Excellence in the IT field.

## INFORMATION TECHNOLOGY DEGREES OFFERED

- MS in Computer Systems Management (Applied Computer Systems track, Database Systems and Security track, Information Resources Management track, Information Assurance track, or Software Development Management track)
- MS in Technology Management (Technology Systems Management track)
- MS in Information Technology
- MS in Telecommunications Management
- Master of Software Engineering



Fort Gordon Distance Learning Facility

## UMUC ONLINE CLASSES

- Class Availability throughout the world
- Spring, Summer and Fall Semester System
- Application, Registration, and all Student Services can be accomplished online
- Link = [www.umuc.edu/mil](http://www.umuc.edu/mil)

## 2003/4 INFORMATION TECHNOLOGY GRADUATE SEMINAR

- Counts toward a Master of Science degree in Computer Systems Mgt, Telecommunications Mgt, or Info Technology
- 10-week program with Saturday lecture and 10 hours online per week
- Each seminar is worth "6" credit hours
- Tremendous \$\$\$ savings for the soldier (soldier using Tuition Assistance pays approximately \$522 vs. \$4404 (full price))
- ITGS in 2003/2004
  - 13 Sep - 15 Nov
  - 31 Jan - 3 Apr
  - 10 Apr - 12 Jun
  - 7 Jul - 11 Sep



## Signal Regiment Graduate Education Program



**Fort Gordon — Installation of Choice!**

# Signal Regiment Graduate Education Program (SRGEP)

US Army Signal Center is partnering with the University of Maryland University College (UMUC) to provide members of the Signal Regiment an opportunity to pursue an Information Technology-related Master's Degree. The program offers this Lifelong Learning opportunity to soldiers, family members, and civilians worldwide.

The SRGEP currently has two phases. First, students can take courses through UMUC's online graduate education program. For students and permanent party at Ft Gordon for longer periods, UMUC offers an Information Technology Graduate Seminar Program. This is a combination of resident and online instruction in an executive seminar format. The SRGEP is an exciting opportunity to continue the Lifelong Learning process essential to your success in the Army!



University of Maryland  
University College (UMUC)  
[www.umuc.edu](http://www.umuc.edu)

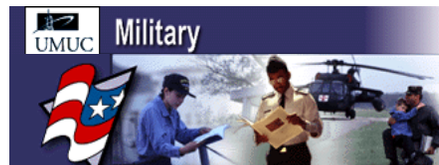
## It's Just The Start!

Over time, the Regiment will expand its program to incorporate other Universities of Excellence. Our goal is a web-based program with multiple universities and a wide range of Technology related degrees that are taught in multiple formats.

The Regiment believes that Information System Managers and Telecommunication Systems Engineers should consider education a "life-long" pursuit. As new technologies emerge at an increasing pace, our training institutions increase the amount and diversity of subjects taught.

Obtaining a graduate degree in Information Technology or Telecommunications provides a strong base of knowledge that will enable our training institutions to move quickly into advanced subjects.

Finally, our online graduate education program ensures that our officers can maintain currency in "new technologies" during utilization tours from any location in the world!



University of Maryland University College (UMUC)  
[www.umuc.edu/mil](http://www.umuc.edu/mil)

## How do I apply?

It's simple to apply for admission to the program. Just go to the Signal Regiment Graduate Education web site for the military at [www.gordon.army.mil/ocos/edu](http://www.gordon.army.mil/ocos/edu) and all the links for admission and registration are there!

If you want to sign-up for the Information Technology Graduate Seminar Program, contact the Office Chief of Signal so that we can assist you in registration.

The ITGS program will fill up quickly. We tentatively plan to hold ITGS sessions in the several times each year. The ITGS seminar will include "6" credits that count toward a Master of Science degree in Computer Systems Management, Telecommunications Management, or Information Technology at UMUC.

