



UNIVERSITY of MARYLAND
EASTERN SHORE

THE UNIVERSITY OF MARYLAND EASTERN SHORE PARTNERSHIP (UMESP)

The University of Maryland Eastern Shore Partnership consists HBCUs, Universities, 8(a)s, SDBs, and large Corporations:

- BA Systems, LLC
- Bay Technology Consulting, Inc
- BiTH Group Technologies, Inc.
- Early Morning Software, Inc
- FM Gaston & Associates, LLC
- HAZMED, Inc.
- Ingenium Corporation
- Maryland Hawk Corporation
- MasiMax Resources, Inc.
- RGF Consulting Corporation
- Salisbury University

Contact Information

Ron G. Forsythe, Ph.D.,
Program Manager
410-651-1294
rgforsythe@umes.edu

Catherine S. Bolek, M.S.
Contracts Manager
University of Maryland Eastern Shore
410-651-6714
csbolek@umes.edu



UNIVERSITY of MARYLAND
EASTERN SHORE

University of Maryland Eastern Shore
University Blvd.
Princess Anne, MD 21853

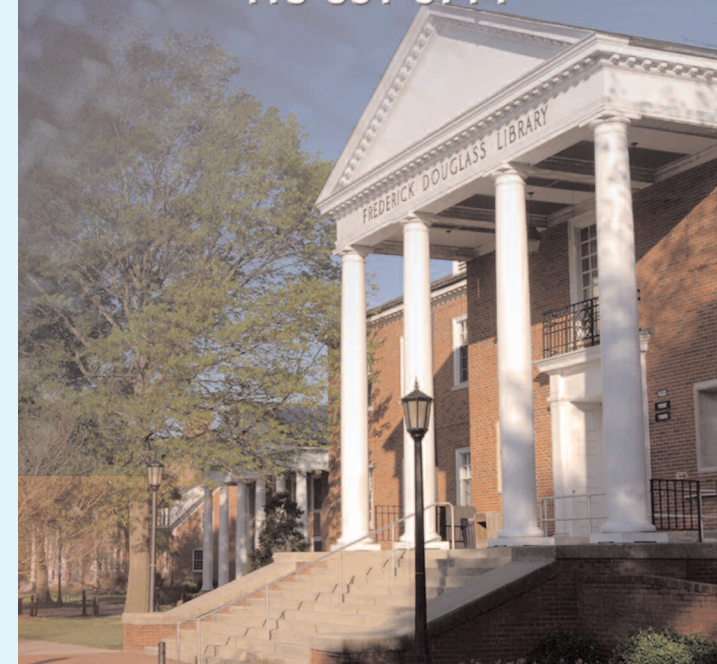


THE UNIVERSITY OF MARYLAND EASTERN SHORE PARTNERSHIP

IN SUPPORT OF
**MINORITY INFORMATION
TECHNOLOGY SUPPORT
SERVICES CONTRACT II**
HC1047-05-D-4015-001

www.ditco.disa.mil/hq/contracts/mitssiifchar.asp

410-651-6714



MITSS II Vehicle

The Minority Institutions Technology Support Services (MITSS) II contracts has been awarded to Historically Black Colleges & Universities and Minority Institutions (HBCU/MI). It provides a broad range of IT services and solutions. This contract is structured into 10 task areas that will provide the Department analytical, engineering, logistical, communications, integration, computer systems research and development, application software development, testing and maintenance, information assurance, and education and training services. Need additional information on this vehicle, access this site at www.ditco.disa.mil/hq/contracts/mitssiichar.asp.

Marketing Philosophy

To promote the UMES MITSS contract and make it a premier choice for Department of Defense Customers.

MITSS II Task Areas

- Acquisition Management and Electronic Business Support
- Data/Database Management and Administrative Support
- Indemnity Access Technology Management
- Information Systems Security and Information Assurance
- Information Technology Training
- Modeling and Simulation
- Program and Information Management
- Program and Task Order Management
- System and Applications Development
- Systems Engineering and Telecommunications
- Systems Engineering

Past Performance

Since 1999, UMES has been awarded multiple task orders under the MITSS contracts to perform a wide range of information technology support services for DISA, Joint Chiefs of Staff, Department of the Army, and the Department of the Navy. UMES staff serves in the following positions; supporting concurrent task orders:

- Global Application Security Engineer for the Center for Information Assurance Engineering,
- Deputy Chief Engineer for Common Operating Environment Migration,
- Project Manager for Collection Management Application for Joint Deployable Intelligence Support System,
- Technical Advisor to the Chief Engineer Executive for Information Processing,
- Program Manager for Information Assurance Security Engineering Support,
- Program Director, Systems Engineering Support for the Common Operating Environment,
- Program Manager for the Standardized Engineering and Oversight/Management Processes,
- Senior Technical Advisor to the DISA Chief Technical Officer,
- Program Manager for Adaptive Battlespace Awareness,
- Technical Advisor to the Deputy Commander, Program Manager, Transport Operations, Networks Division Transport Operations.

Partner have past performance with DOD and other federal agencies and including a #1 Systems Integrator, a winner of Multiple Hammer's. The partnership offers competitive rates and high customer satisfaction.

Security Functions

UMES and partners hold clearances, provides security services and training, and support the Defense Industrial Security Clearance Office (DISCO) process for preparing, submitting and processing security clearances. Many of UMES' partner organizations employ staff with a wide range of clearances; some partners can provide access to SEI CMM Level 3 facilities.

