



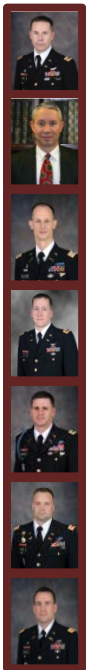
Contact
MAJ Pierre Han,
Class of 2015 DAC,
for more information!
pierre.han@usma.edu

Engineering Management: #1
Undergraduate EM Program in the nation

(ASEM 2005-2011)

Engineering Management (EM) examines the engineering relationships between the management tasks of staffing, organizing, planning, and financing, and the human element involved in production, research, and service. EM teaches the concepts and principles of engineering to manage the fundamentals of organizational leadership, personnel management, fiscal management, and systems understanding. EM is a highly relevant program which builds on the traditional roles of systems analysis and basic and applied sciences by emphasizing management functions in a technical setting.

YOUR TEAM!



LTC Paul Kucik
Program Director

Dr. Tim Elkins
Assistant Professor

LTC Eric Tollefson
Assistant Professor

MAJ Mike Tilton
Assistant Professor

MAJ Josh Gaspard
Instructor

MAJ Isaac Faber
Instructor

MAJ Travis Trammell
Instructor

Join Systems!
Contact us today or visit our
website to learn more!



www.westpoint.edu/se



Find us on



All Systems GO!

Mahan Hall

Bldg. 752, Thayer Road
West Point, NY 10996



**ENGINEERING
MANAGEMENT**

**MULTI-OBJECTIVE
DECISION MAKING**



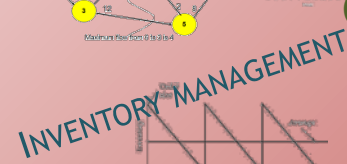
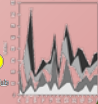
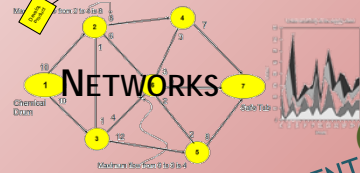
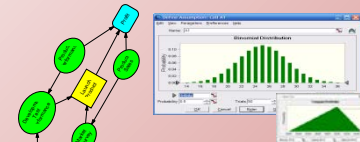
TIME VALUE OF MONEY



PROJECT MANAGEMENT

PRODUCT DESIGN

SCHEDULING



**DEPARTMENT OF
SYSTEMS
ENGINEERING**

COMBAT MODELING

to visit our website
Scan this image



INCREDIBLE AIAD OPPORTUNITIES
Honors Thesis Program

Engineering Management

Real World Problems. Real World Clients. Real world Applications.

The U.S.'s Top Rated Engineering Management Program (7th Year)

ASK US ABOUT
ASEM CLUB

ASEE's #1 Engineering Management Program!

YOU CAN EARN

An ABET Accredited degree
PMP Certification
Fundamentals of Engineering License
Lean Six Sigma Green Belt

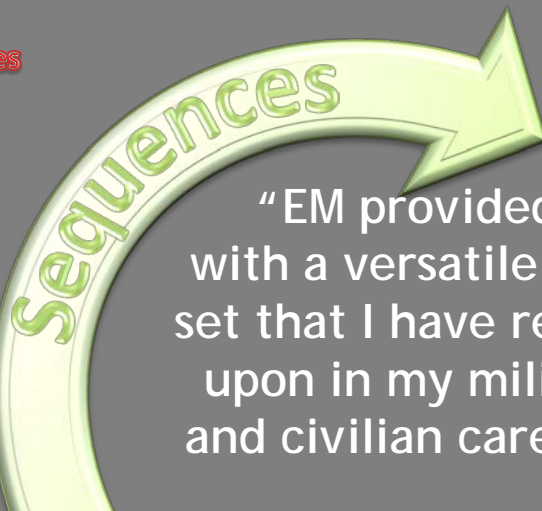


Visit to Sikorsky



Honor Societies

Order of the Engineer
Epsilon Mu Eta
& more...



"EM provided me with a versatile skill set that I have relied upon in my military and civilian careers."

What sets it apart is its emphasis on 'thinking big picture.'



Civil	MC300 Fundamentals of Engineering Mechanics	MC364 Mechanics of Materials	MC311 Thermal-Fluid Systems 1
Electrical	EE302 Intro to Electrical Engineering	EE360 Digital Computer Logic	EE362 Intro to Electronics
Environmental	EV301 Environmental Science for Engineers	EV385 Intro to Environmental Engineering	EV481 Water Resources Planning and Design
Mechanical	MC300 Fundamentals of Engineering Mechanics	MC306 Dynamics	MC311 Thermal-Fluid Systems 1
Nuclear	NE300 Nuclear Reactor Analysis	MC311 Thermal-Fluid Systems 1	NE355 Advanced Nuclear Reactor Design
General	MC300 Fundamentals of Engineering Mechanics	EE301 Fundamentals of Electrical Engineering	MC311 Thermal-Fluid Systems 1

Information & Decision Systems	SE370 Computer Aided Systems Engineering	SE385 Decision Analysis	EM482 Supply Chain Engineering
Simulation	EM481 Systems Simulation	SM484 System Dynamics	SE485 Combat Modeling
Personnel & Organization Management	MG382 Human Resource Management	PL479 Leading Organizations Through Change	
Finance	SS384 Financial Accounting	SS494 Principles of Finance	

Engineering Solving
Managing

The EM Program

