

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 relationships between engineering 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, 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.



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 GOI

#### Mahan Hall

Bldg. 752, Thayer Road West Point, NY 10996

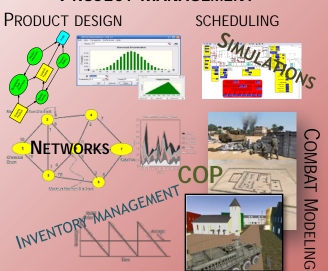


## ENGINEERING MANAGEMENT





#### PROJECT MANAGEMENT



# DEPARTMENT OF SYSTEMS ENGINEERING

to visit our website Scan this image

#### **INCREDIBLE AIAD OPPORTUNITIES**

Engineering Management

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

**Honors Thesis Program** 

ASEE's #1 Engineering Management Program!



Visit to Sikorsky

An ABET Accredited degree Certification

Fundamentals of Engineering License

ean Six Sigma Green Belt

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

> ASK US ABOUT CLUB ASEM



The EM Program

Spring

Systems Engineering

Methods

SE301 Intro to

EM384 Analytical

EM381 Engineering Economy

**Engineer Track** Course 1

AE Elective 1

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

pring

SM440 Complex Systems Architecture

SE375 Statistics for Engineers

Engineer Track Course 2

AE Elective 2

Fall

EM402 Capstone Design 1

EM411 Project Management

Engineer Track Course 3

AE Elective 3

Spring

EM403 Capstone

EM420 Production Operations

Approved Breadth Elective

AE Elective 4

SE400 Professional Engineering

reas of Inte

Engineering Solving Managing

SS384 Financial

Finance

SS494 Principles