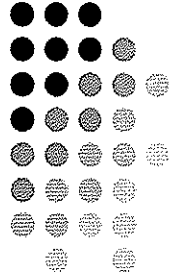




National University  
MCAS Miramar Building # 5305  
Ron Felix - Admissions Advisor  
619.563.7355  
Kristina Stasko - Center Assistant  
619.563.7356



## DSST

### DANTES Subject Standardized Tests

**\*\*DSST Exams are free to all Active Duty Service Personnel\*\***

#### BUSINESS/COMPUTER

Business Law II  
Business Mathematics  
Human Resource Management  
Introduction to Business  
Introduction to Computing  
Management Information Systems  
Money and Banking  
Organizational Behavior  
Personal Finance  
Principles of Finance  
Principles of Financial Accounting  
Principles of Supervision

#### HUMANITIES

Ethics in America  
Introduction to World Religions  
Principles of Public Speaking

#### APPLIED TECHNOLOGY

Technical Writing

#### MATHEMATICS

Fundamentals of College Algebra

#### PHYSICAL SCIENCE

Astronomy  
Environment and Humanity: The Race to Save the Planet  
Here's to Your Health  
Physical Geology  
Principles of Physical Science I  
Principles of Statistics

#### SOCIAL SCIENCES

A History of the Vietnam War  
An Introduction to the Modern Middle East  
Art of the Western World  
Western Europe: Since 1945  
Criminal Justice  
Drug and Alcohol Abuse  
Foundations of Education  
Fundamentals of Counseling  
General Anthropology  
Human Cultural Geography  
Introduction to Law Enforcement  
Lifespan Developmental Psychology  
Rise and Fall of the Soviet Union  
The Civil War and Reconstruction

DSST Testing will be held every Monday, Tuesday, and Friday at three different times:  
0930, 1200, and 1430.

For more information or to schedule an exam, please contact  
Kristina Stasko or Stefanie Bauman with National University.

**\*\*Please make sure to bring two forms of ID\*\***

Military ID Card and any other form of identification with your signature on it  
The cost is \$80 per DSST Exam. There is a \$20 proctoring fee for non-National University students.

**Kristina Stasko**  
kstasko@nu.edu  
619.563.7356

**Stefanie Bauman**  
sbauman@nu.edu  
619.563.7356