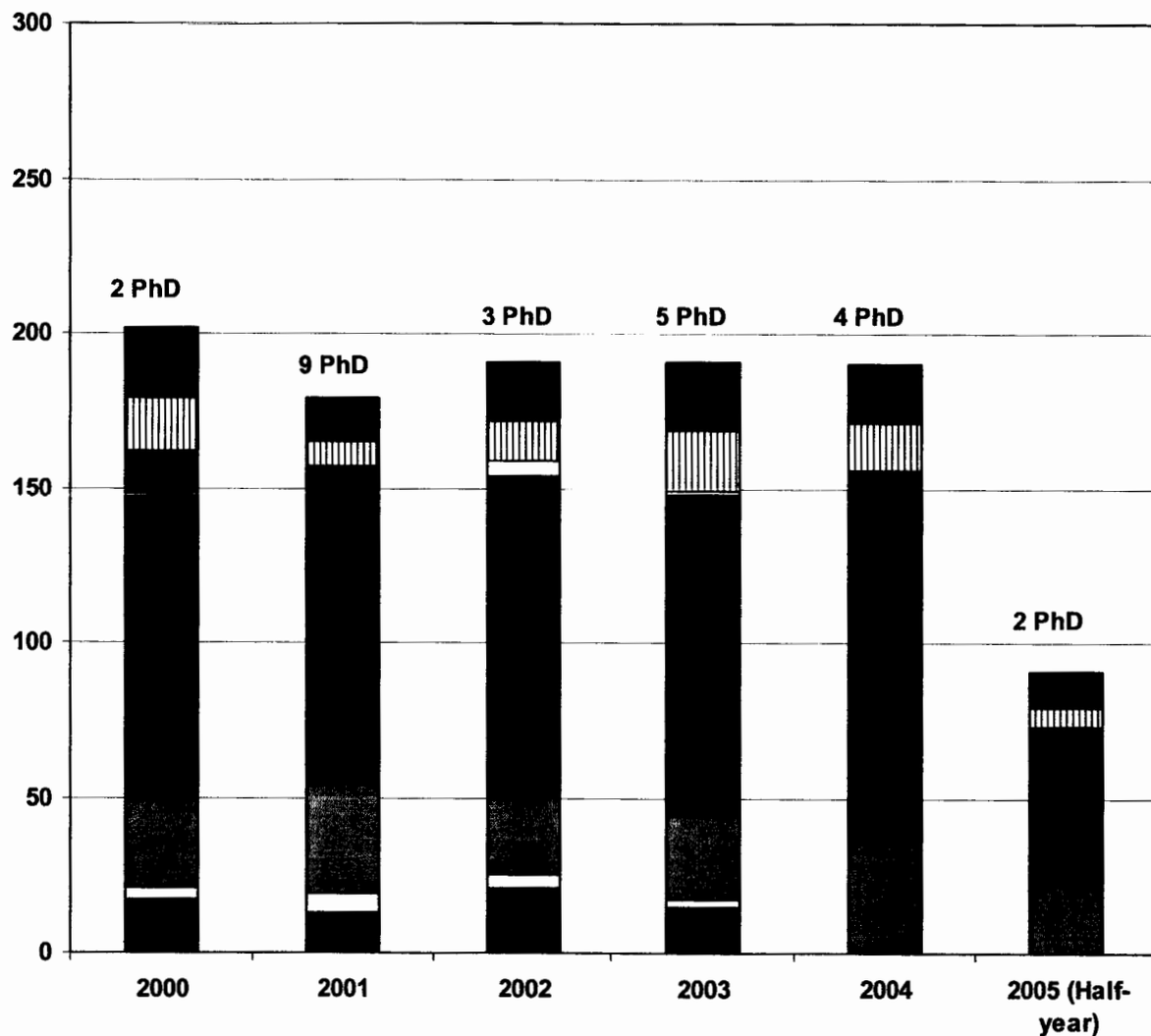
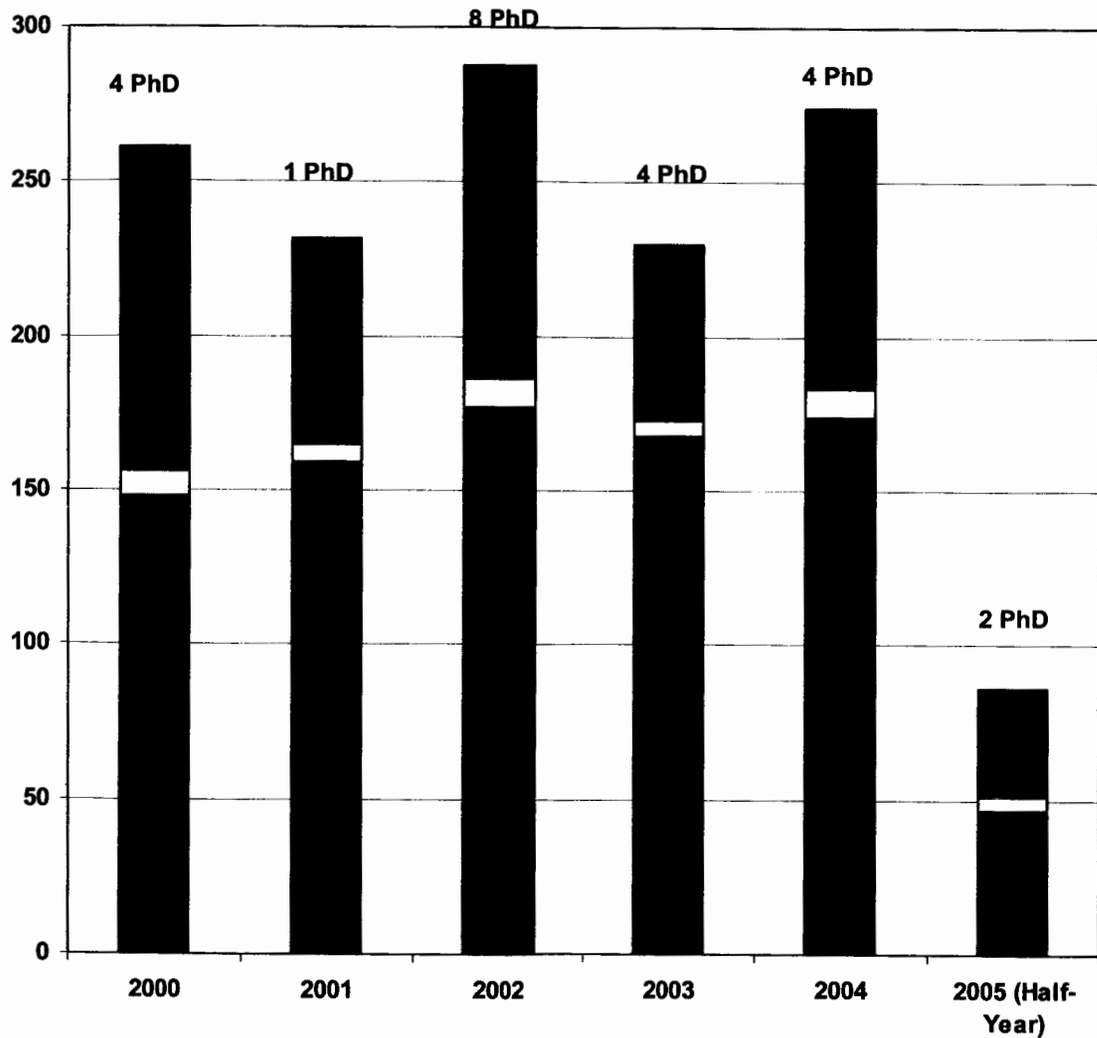


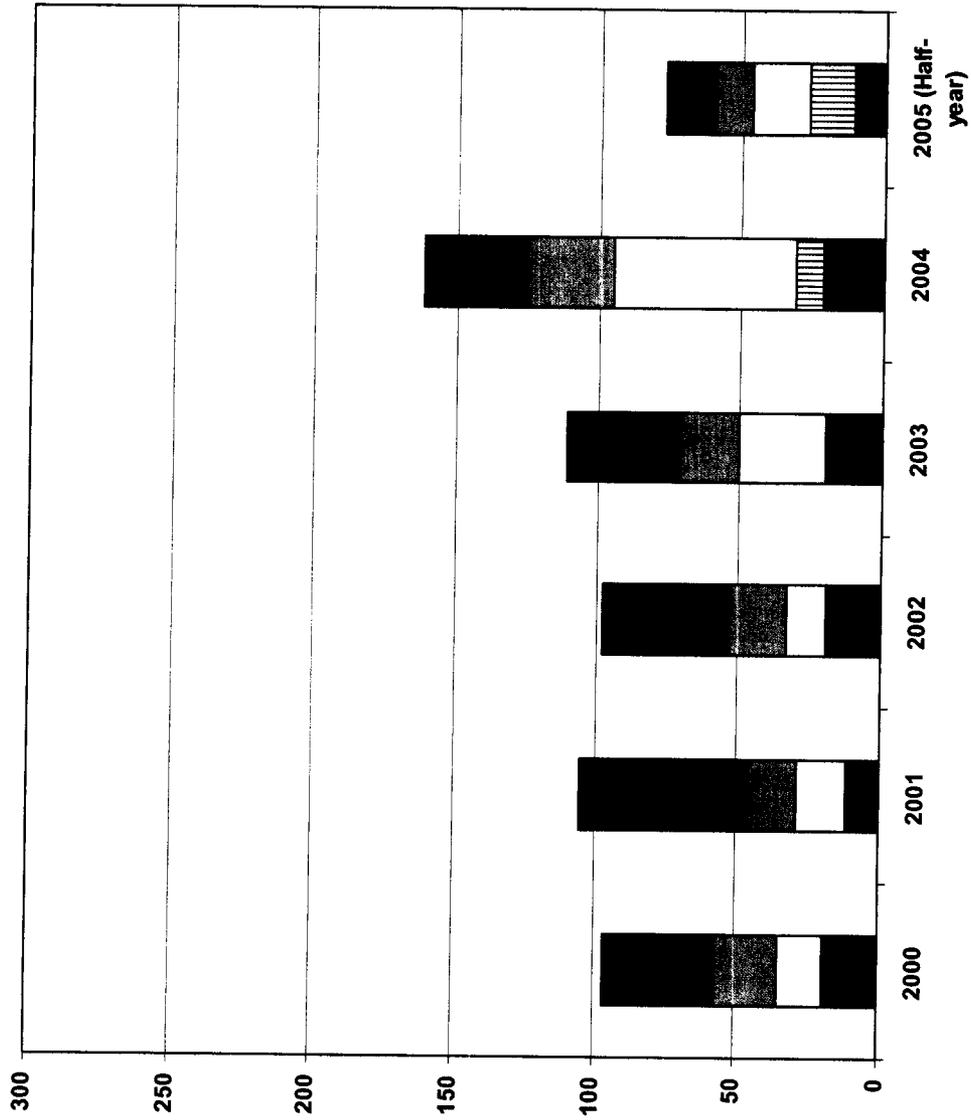
- Transportation Management
- Transportation Logistics Management
- Systems Inventory Management
- Systems Acquisition Management
- Shore Installation Management
- Resource Planning/Mgmt for International Defense
- ▨ Program Management (Distance Learning)
- Material Logistics Support Management
- Manpower Systems Analysis
- Leadership Education and Development
- Information Systems Management MBA
- Financial Management
- Executive Master of Business Administration
- Defense Systems Management International
- ▨ Defense Systems Analysis
- ▨ Contract Management (Distance Learning)



- Underwater Acoustics Systems
- Undersea Warfare-International
- Undersea Warfare
- Space Systems Engineering
- Reactors/Mechanical Engineering DL
- Operational Oceanography
- Oceanography
- NPS/TPS Cooperative Program
- Naval/Mechanical Engineering
- Meteorology and Oceanography (METOC)
- Meteorology
- Electronic Systems Engineering
- Combat Systems Sciences & Technology
- Applied Mathematics
- Aeronautical Engineering-Avionics
- Aeronautical Engineering



- Special Operations
- Space Systems Operations
- Software Engineering
- Operations Analysis
- Operational Logistics
- Modeling, Virtual Environments & Simulation
- Joint Cmd, Cntrl, Comm, Comp/Intel (C4I) Sys
- Intelligence Information Management
- Information Warfare
- Information Technology Management
- Information Systems & Operations
- Information Sciences
- Human Systems Integration
- Electronic Warfare Systems International
- Computer Science



■ Western Hemisphere

■ Strategic Studies

■ Russia, Europe, Central Asia

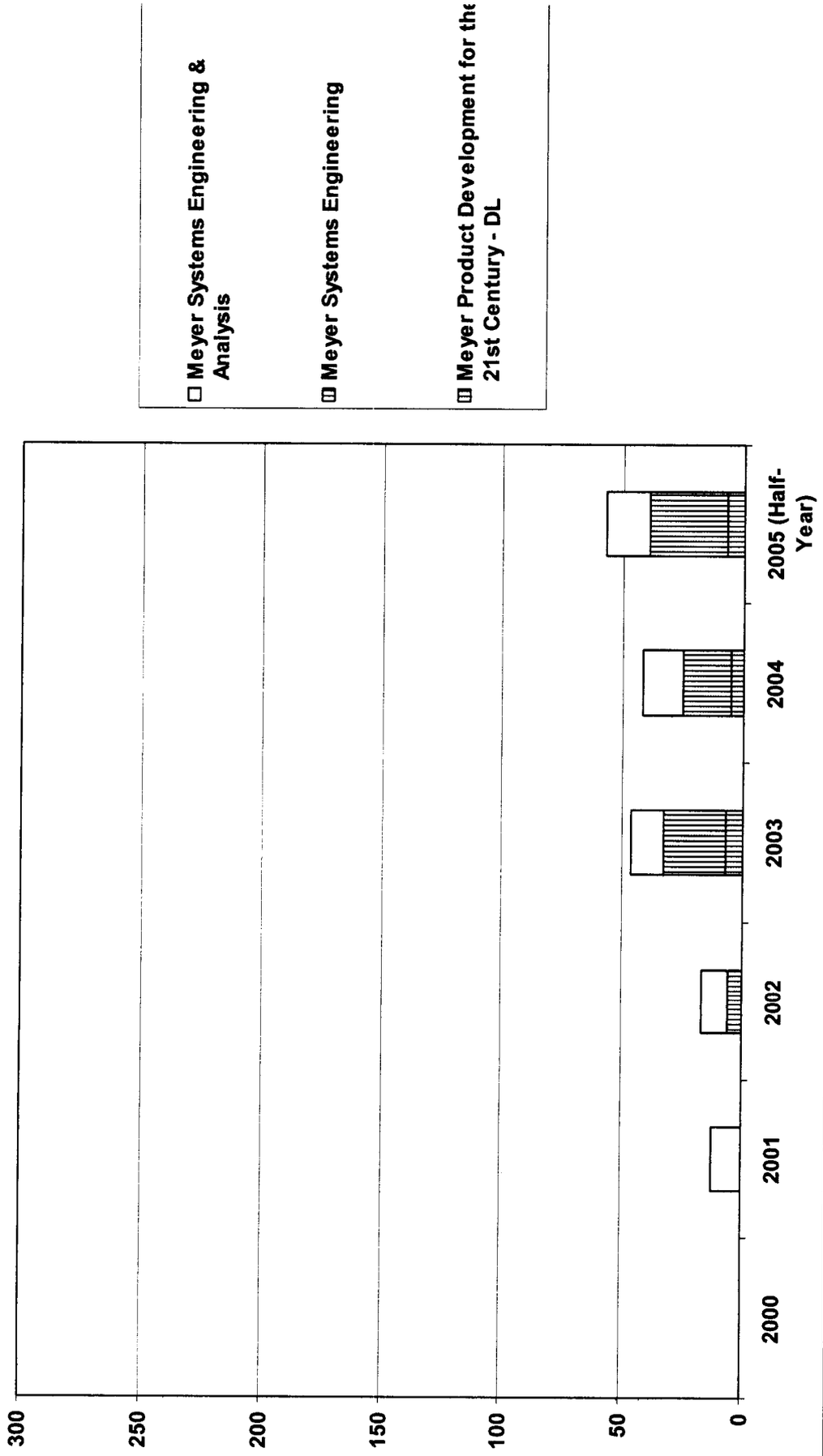
■ Regional Intelligence

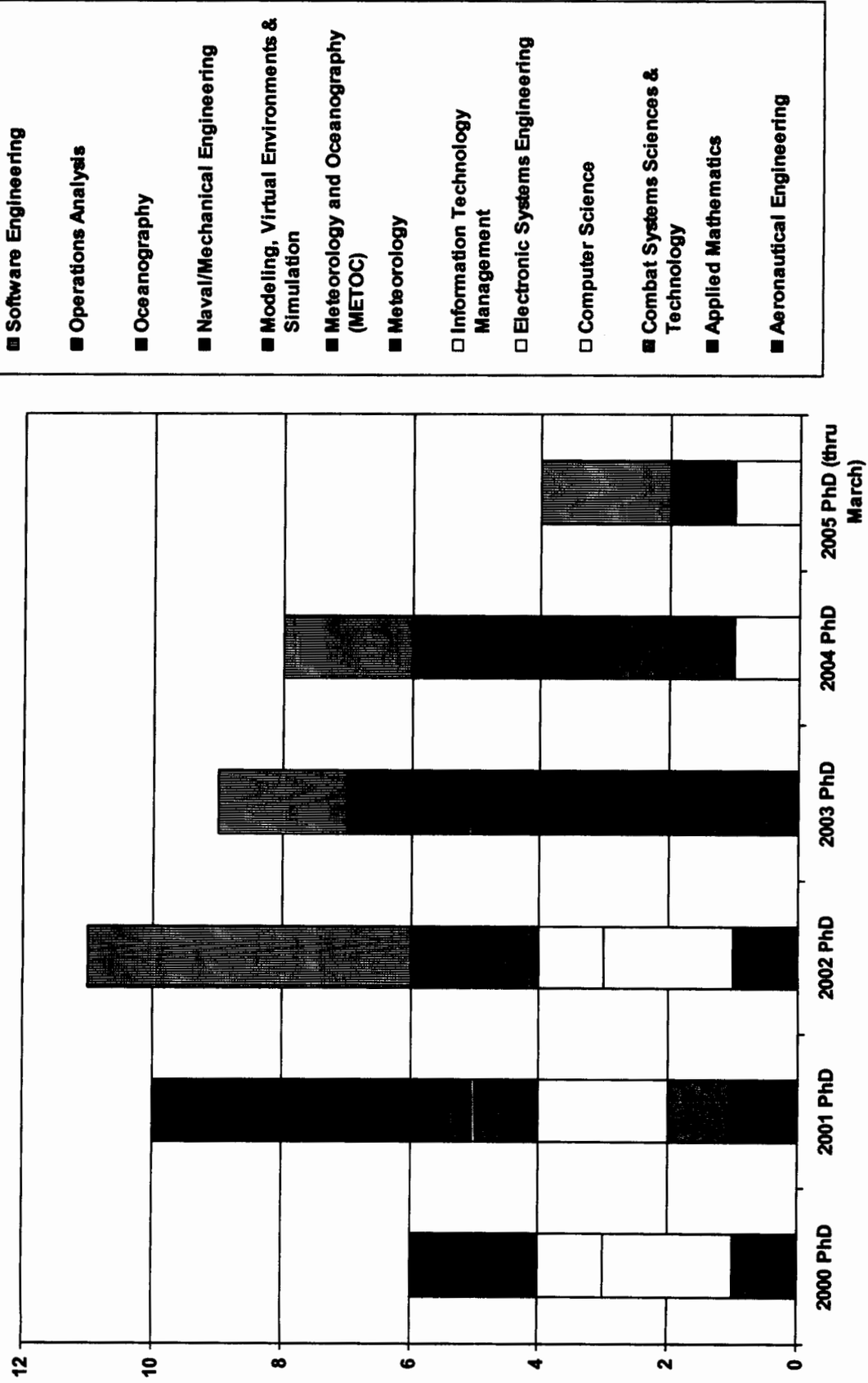
■ Middle East, Africa, South Asia

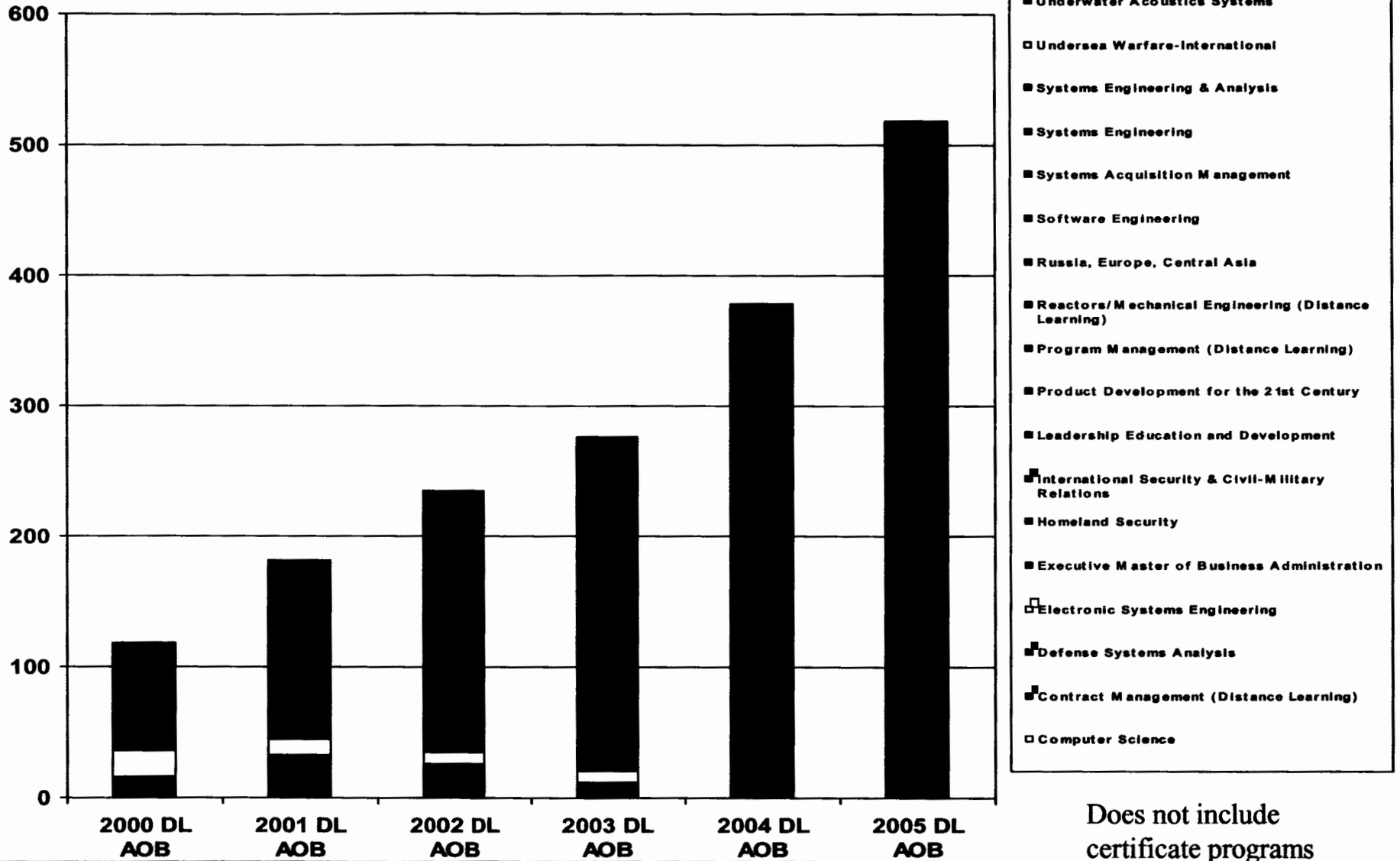
□ International Security & Civil-Military Relations

□ Homeland Security

■ Far East, Southeast Asia, Pacific

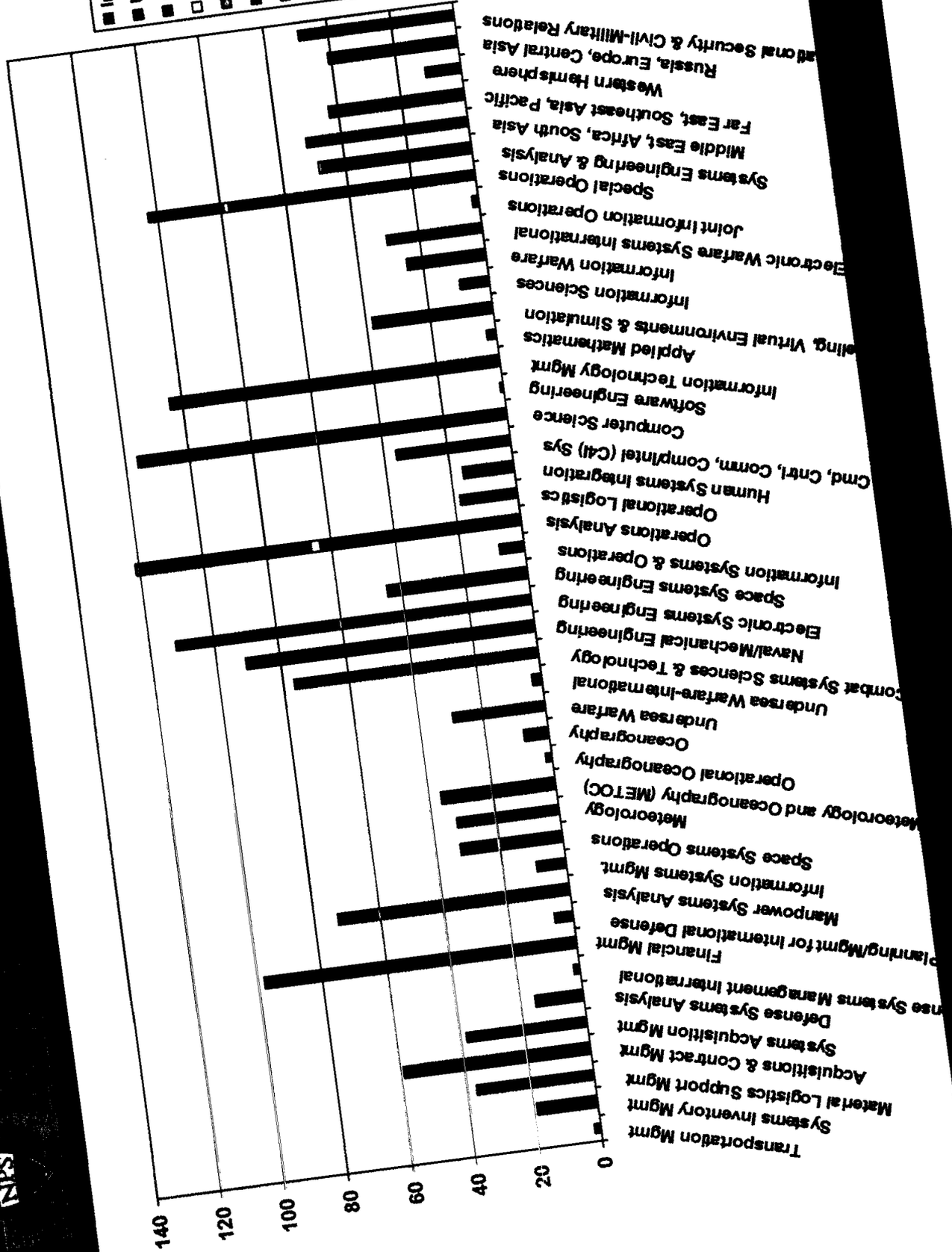
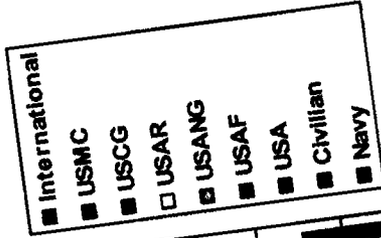




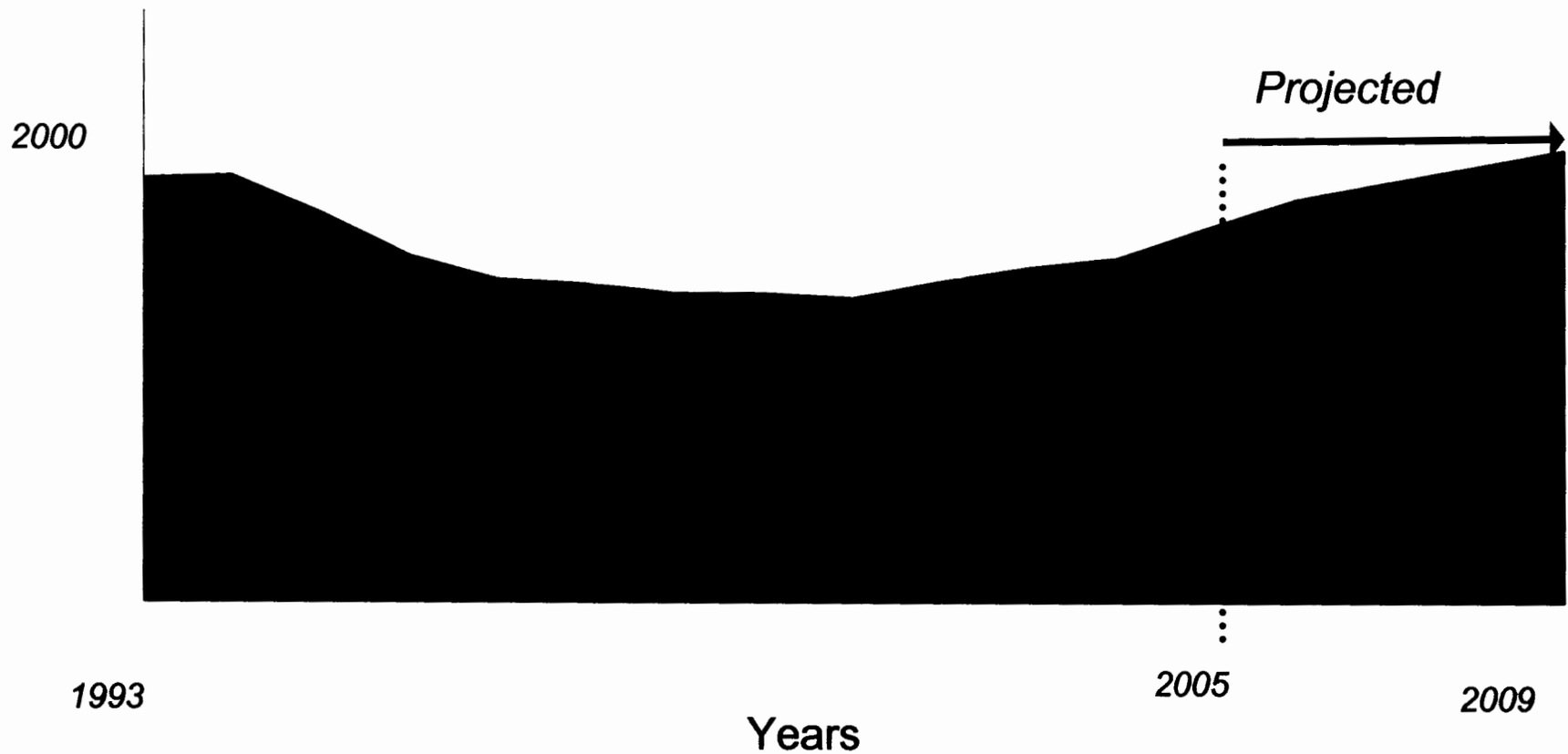


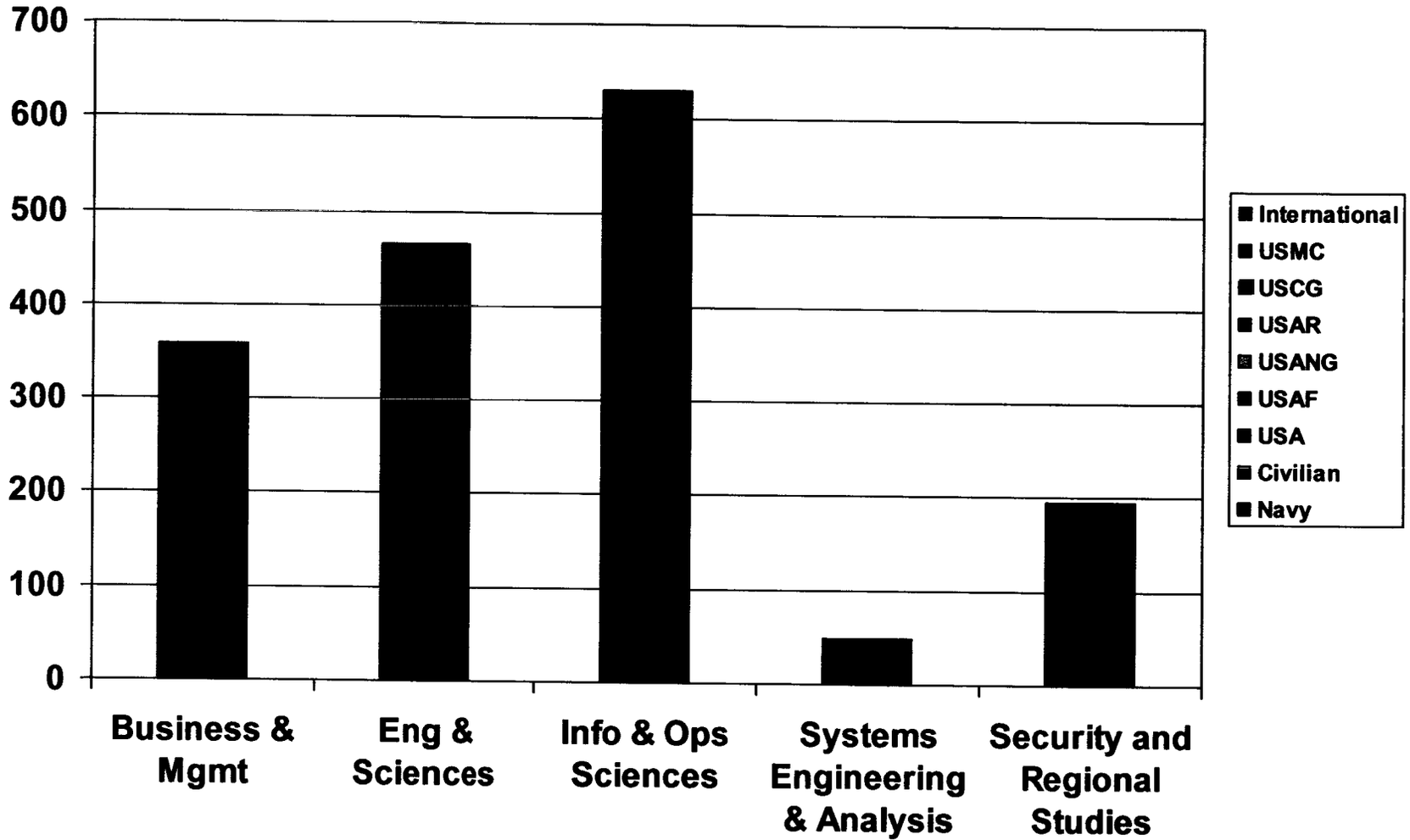
Does not include certificate programs

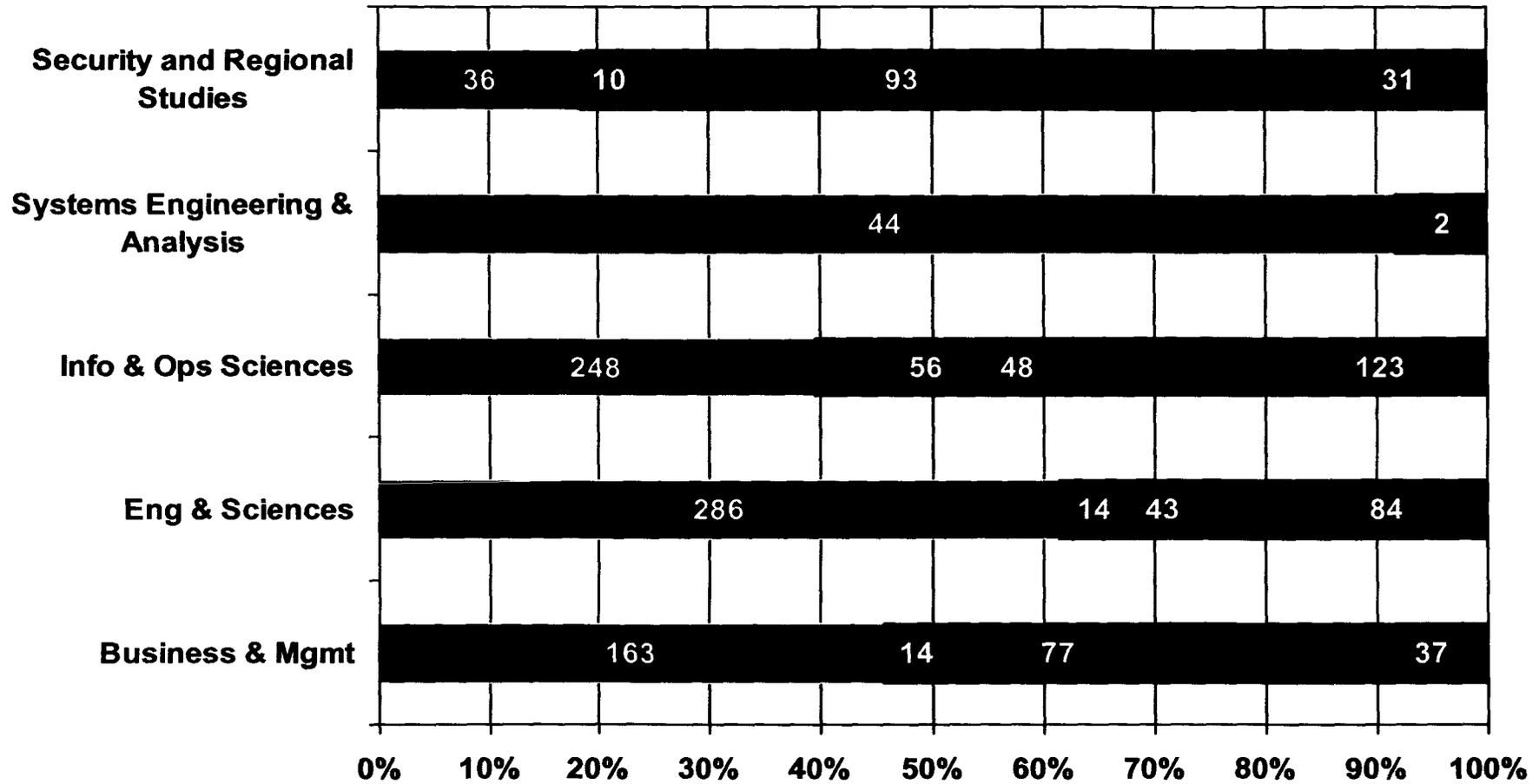
- Combination of on-line, video tele-education (VTE), visiting faculty
- Degree and certificate programs
- Meet customer requirements
  - Content
  - Delivery mode
  - Operational requirements
- Same high quality as resident programs
  - Accreditation requirement

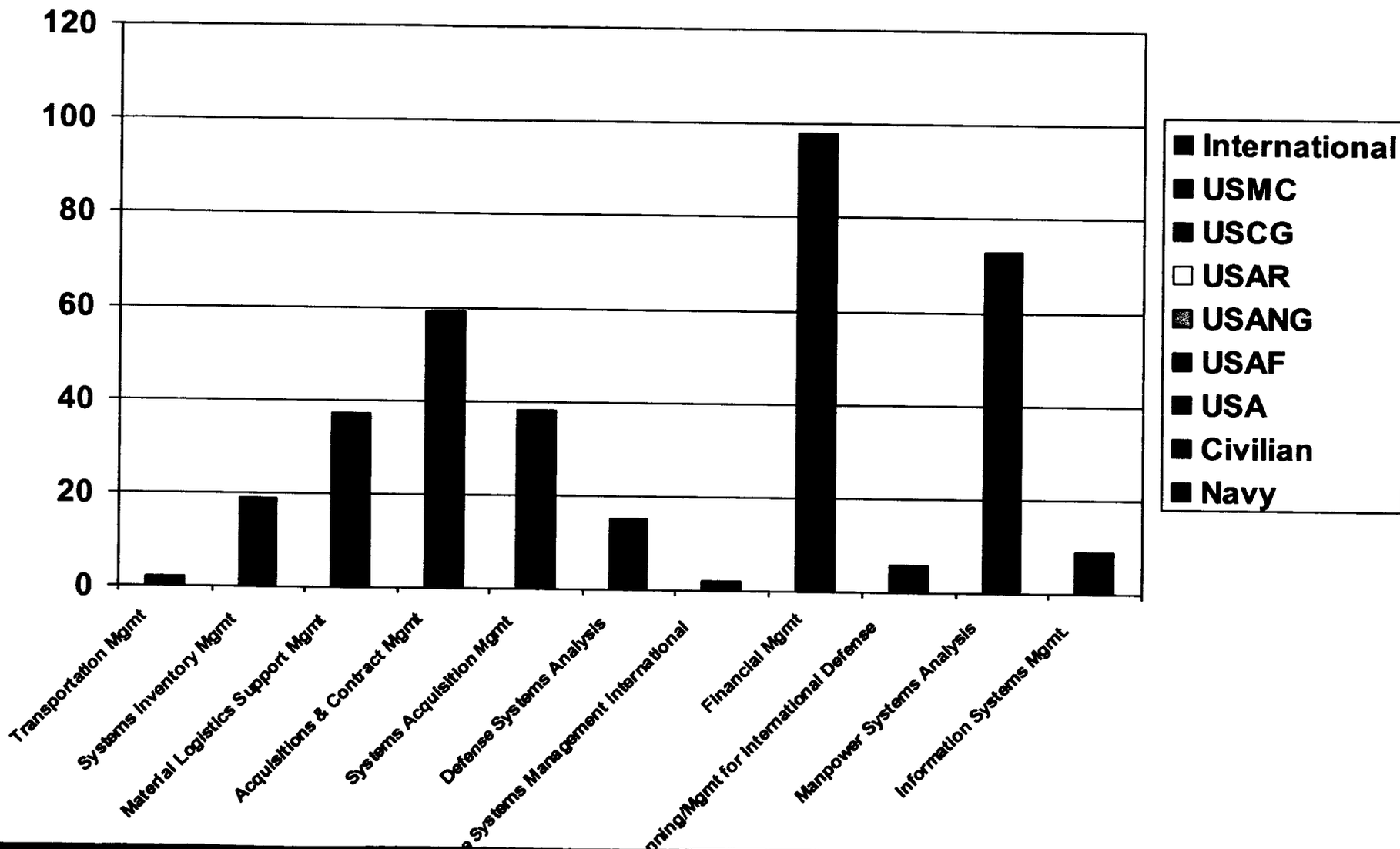


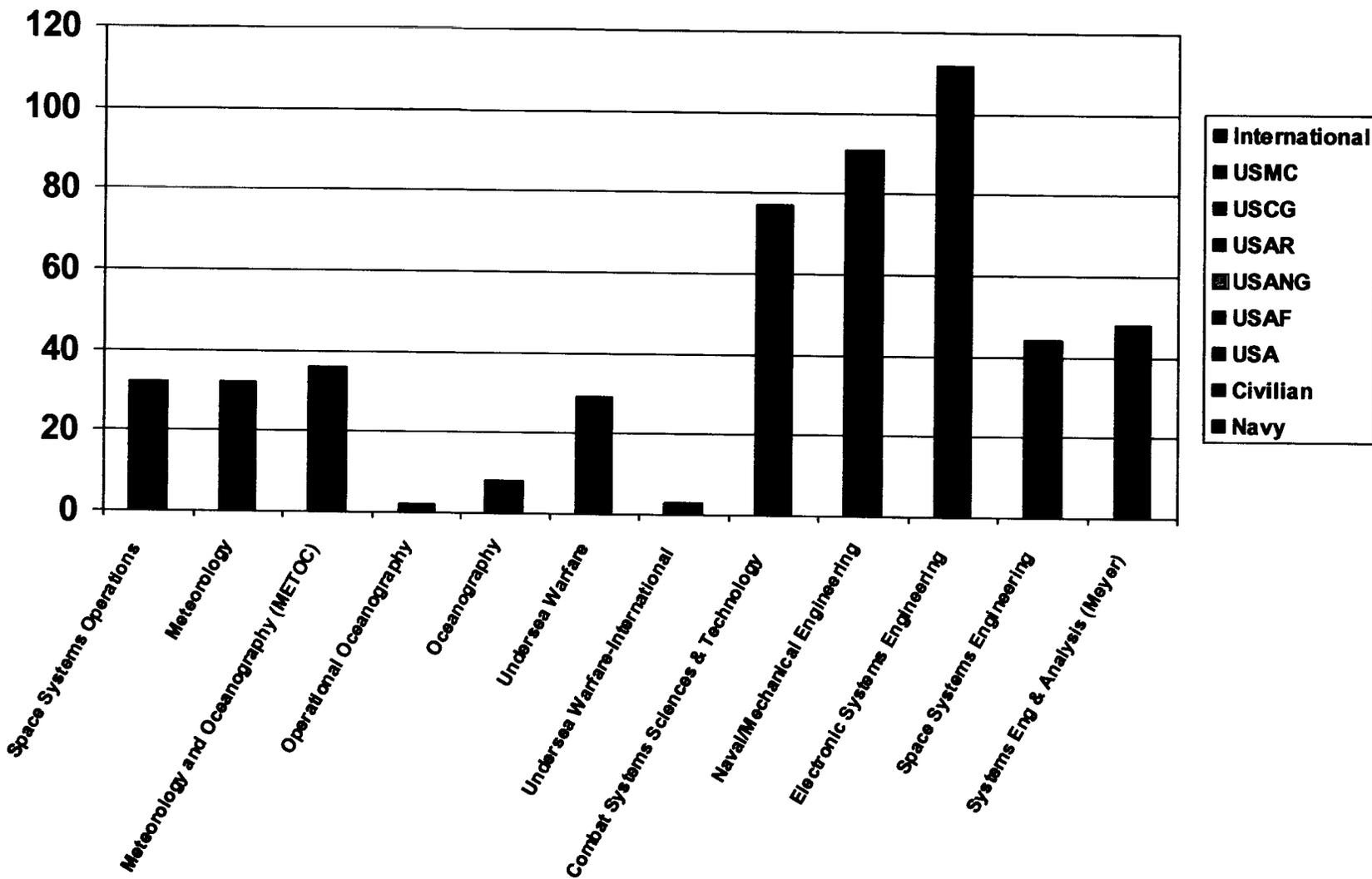
# Resident Degree Program Enrollment

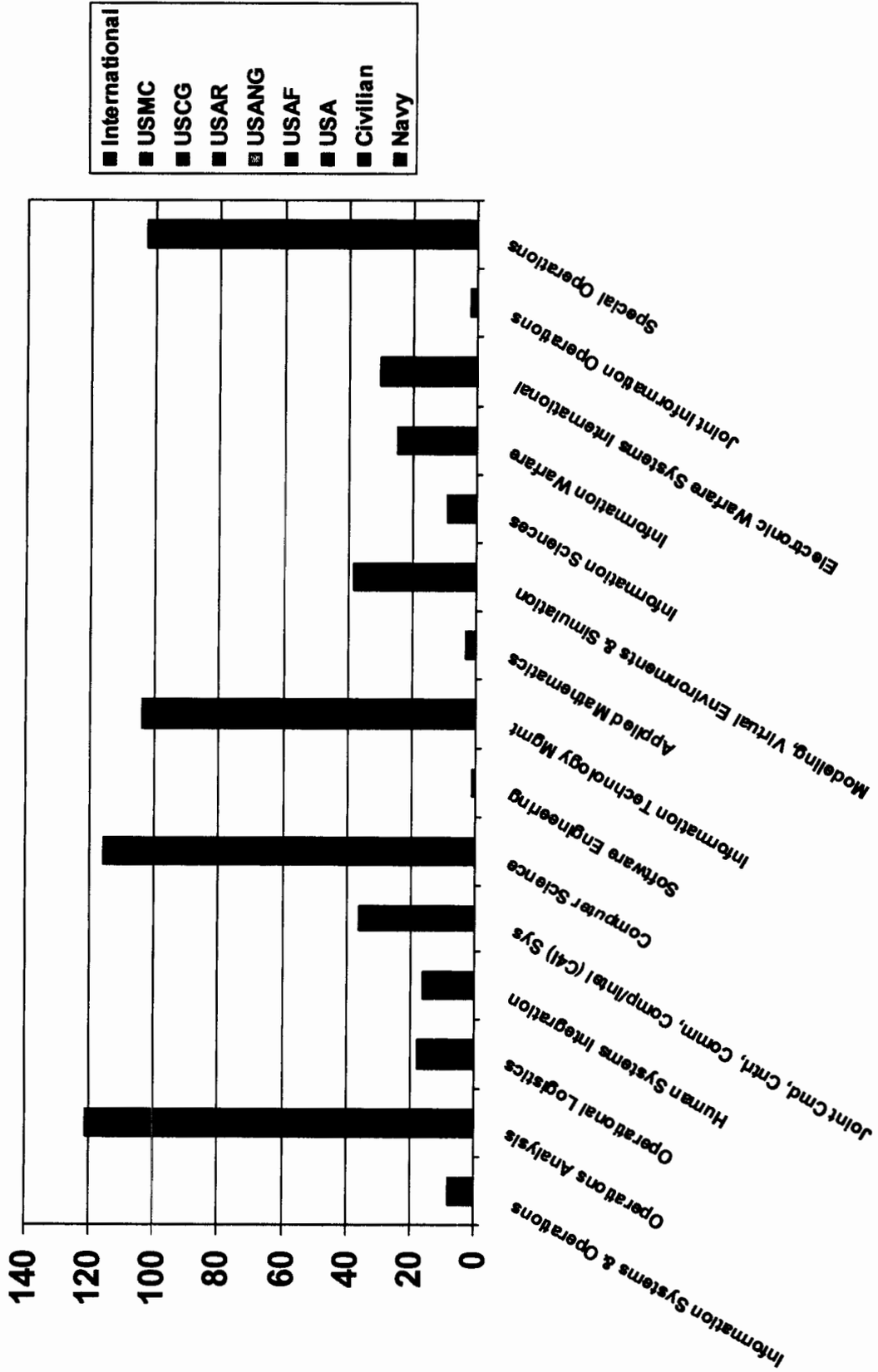


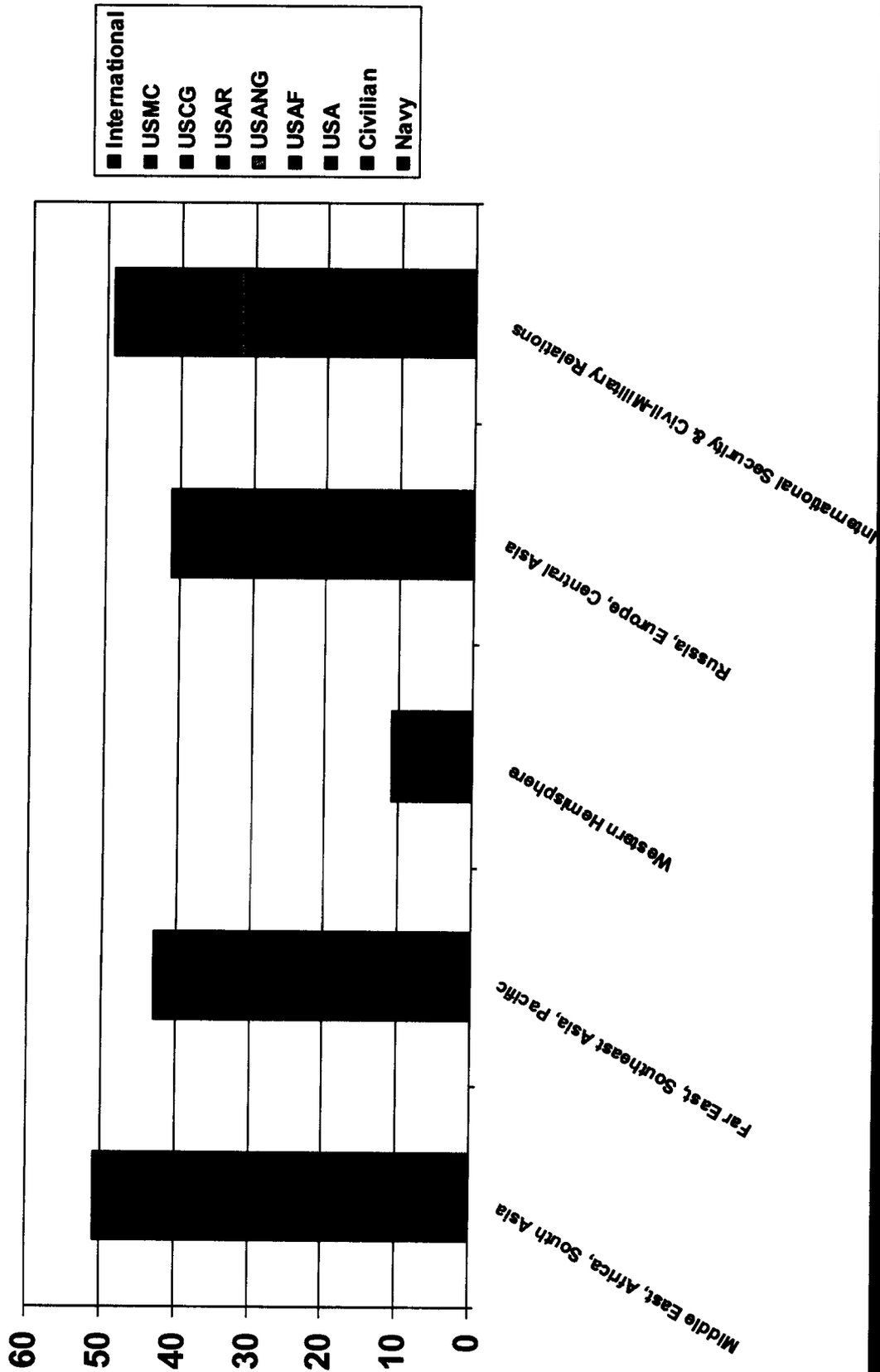




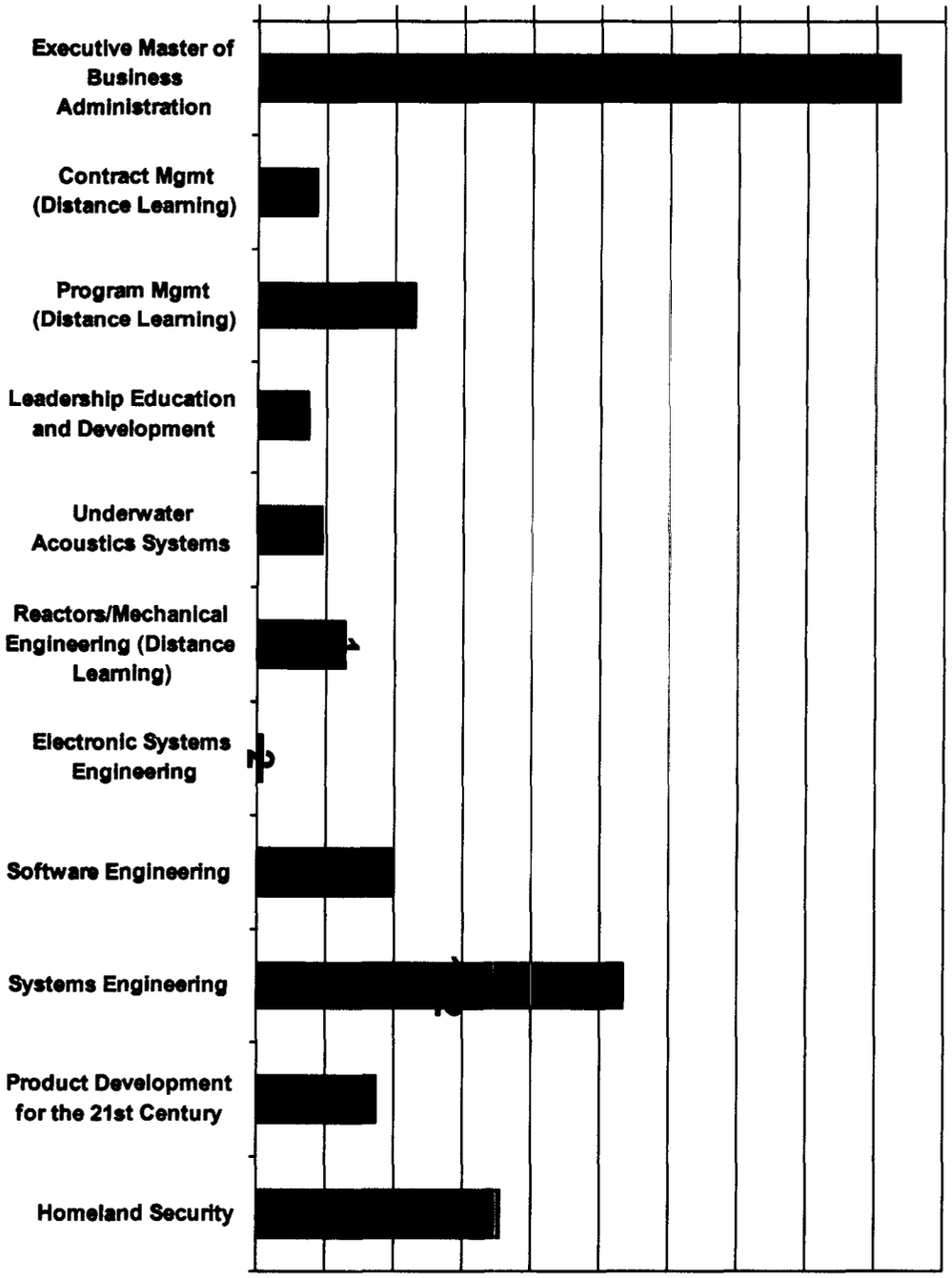






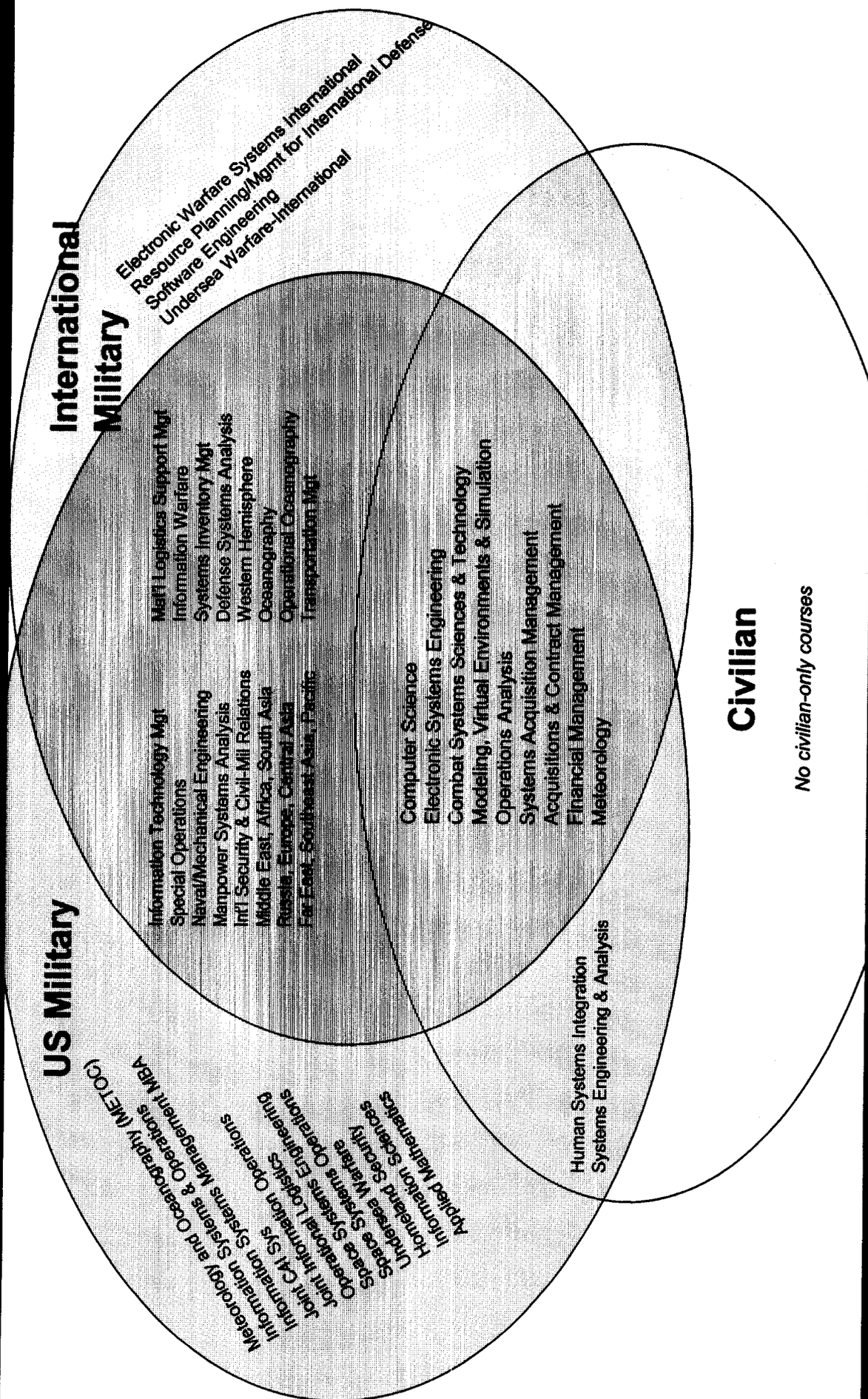


200  
180  
160  
140  
120  
100  
80  
60  
40  
20  
0



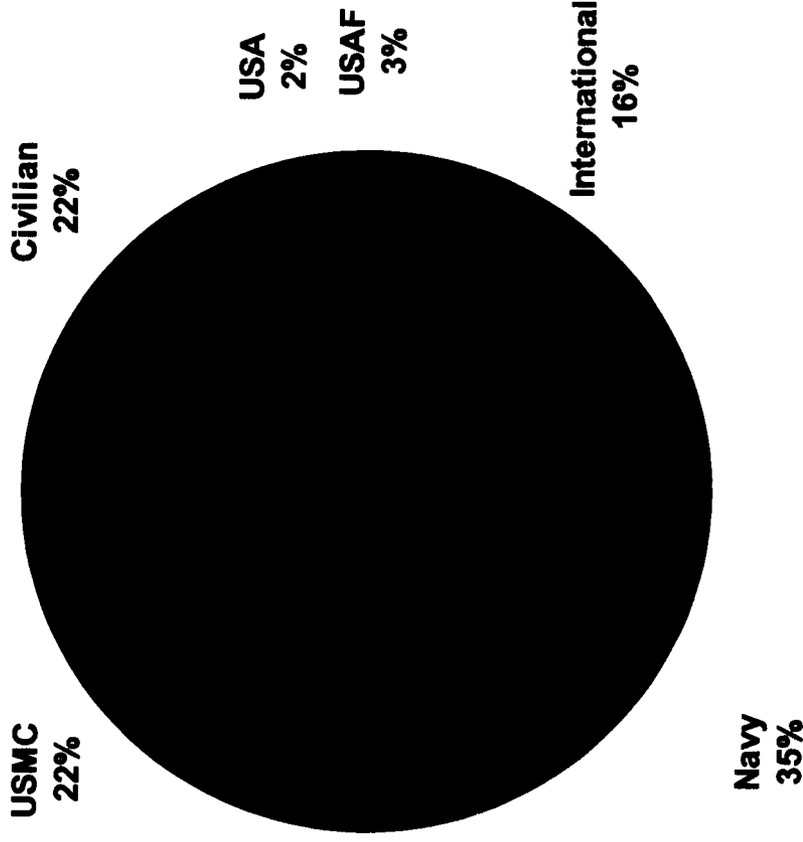
■ USMC  
 ■ USAF  
 ■ USA  
 ■ Civilian  
 ■ Navy

Does not include certificates



No civilian-only courses

- Includes 25 civilians participating in NSF sponsored "Scholarship for Service" programs
- Over 60 program participants since 1998
- Graduates are working at Sandia National Lab, White House, NSA, SPAWAR



116 Computer Science  
Students enrolled

- Program designed for the Navy “warfighter”
- Integrated student projects
  - Multi-disciplinary approach involves both students and faculty from across campus
  - Topics
    - Expeditionary Warfare
    - Ship-to-Objective Maneuver
    - Maritime Domain Protection

- Enables officers to complete JPME Phase I while attending NPS
- Single largest source of JPME I qualified URL officers
- 802 Officers have completed since partnership formed in 1999