



**Calhoun: The NPS Institutional Archive  
DSpace Repository**

---

Departments, Schools and Academic Groups Publications    Schools, Departments and Academic Groups Publications (Other)

---

2007-08-21

## GSOIS at the Naval Postgraduate School (archived)

Monterey, California: Naval Postgraduate School

---

<https://hdl.handle.net/10945/43560>

---

*Downloaded from NPS Archive: Calhoun*



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

**Dudley Knox Library / Naval Postgraduate School  
411 Dyer Road / 1 University Circle  
Monterey, California USA 93943**

<http://www.nps.edu/library>

Go JUL AUG SEP Close

◀ 21 ▶

2006 2007 2008 Help



## GSOIS AT THE NAVAL POSTGRADUATE SCHOOL

The Graduate School of Operational and Information Sciences offers graduate programs, both on and off campus, through four departments: the Computer Sciences Department, the Defense Analysis Department, the Information Sciences Department, and the Operations Research Department.

### [NPS HOME](#)

### [GRADUATE SCHOOL OF OPERATIONAL AND INFORMATION SCIENCES](#)

### [ABOUT GSOIS](#)

### [PROGRAMS](#)

### [ANNOUNCEMENTS](#)

### [CALENDAR](#)

### [DEPARTMENTS](#)

[Computer Science Department](#)  
Peter Denning,  
Chairman

[Operations Research Department](#)  
Jim Eagle,  
Chairman

[Information Sciences Department](#)  
Dan Boger,  
Chairman

[Defense Analysis Department](#)  
Gordon McCormick,  
Chairman



### ABOUT GSOIS

The Graduate School of Operational & Information Sciences includes Graduate Resident Programs consisting of 16 technical Curricula and awards Master of Science Degrees and Ph.D. Degrees across four Academic Departments. Ninety-eight faculty members educate approximately 600 Military and DoD Students.

### Mission Statement

To deliver graduate level education and conduct cutting-edge research, in response to the needs of naval and military customers, in four non-traditional knowledge domains; in response to the needs of naval and DOD customers.

- Information Science and Technology
- Military Computer Science
- Military Operations Analysis and Research
- Special Operations and Related Defense Analysis

### Emphases

### WEB SITES

[GSOIS Organization Chart](#)

[The MOVES Institute](#)

[Human Systems Integration \(HSI\)](#)

[NPS Online Catalog](#)

Mathematical, scientific, and technical skills to understand the state of the art and foster future improvements in military systems and operations

- Integration of subject matter contained in classical academic disciplines in militarily relevant ways
- Subject matter suited to the corporate university's military customer
- Faculty expertise in creative, efficient delivery methods, including distance learning

### **Administration**

#### **Dean**

Graduate School of  
Operational and  
Information Sciences  
[Peter Purdue](#)  
Glasgow Hall 219  
831.656.7693

#### **Associate Dean**

Graduate School of  
Operational and  
Information Sciences  
[COL Andy Hernandez](#)  
Glasgow Hall 200A  
831.656-3116

[Contact Us](#) | [Copyright/Accessibility](#) | [Privacy Policy](#) | [DoD Links](#) | [Navy Links](#)

This is an official U.S. Navy website.  
All information contained herein has been approved for release by  
the Public Affairs Officer.

[GILS](#) #POD-TBD-001923 | [GSOIS Webmaster](#) | [Contact NPS Webmaster](#)