

COMPUTER ACCOUNT APPLICATION

UF College of Engineering
Finance & Personnel Office
Management Information Systems Section

Official Use Only	
Username:	_____
Novell Pwd:	_____
Email Pwd:	_____

Account Holder Information:¹

College Affiliation:	Name: _____
Faculty	Email Address: _____
Staff	Campus Phone: _____
OPS non-student ²	Campus Address: _____
Student ³	Department: _____
	Gatorlink ID: _____

Account Type:

Email	Purpose of Account: _____
MS Exchange (Calendaring)	_____
File Sharing / Storage	_____
Webpage	_____
Web Database (MySQL)	_____
Content Management System ⁴	_____

Account holder agrees to the following "good network citizen" statement:

I will not use my Engineering computer account(s) to violate state or federal laws, or University regulations or policies, including those on copyrights, intellectual property, obscenity, and computer crime. I will use the account only for University-related purposes. I will keep my password and account secure from unauthorized use. I have read and will abide by the "Acceptable Use of University Computing Resources Policy" (<http://www.it.ufl.edu/policies/aupolicy.html>).

Date

Signature

Sponsor Information:

Name

Department

Campus Phone Number

Campus Address

Sponsor Agrees: (must be signed for student or OPS accounts)

I am responsible for all of the account holder's actions on these computer accounts, until I inform MIS that the account holder has left my supervision.

Date

Signature

Please print this form, sign the "good network citizen" statement, obtain sponsorship information and signatures if required and return the form to:

ATTN: New Account
340A Weil Hall
PO Box 116550
University of Florida

PH: (352) 392-9217
FAX: (352) 392-7063
mis@eng.ufl.edu

1 You must be affiliated with the College of Engineering to apply for an account.
2 Faculty or staff sponsor required for OPS accounts.
3 Faculty sponsor required for student accounts.
4 Ability to use gatorlink login to update the dynamic content of the college website (i.e. articles, calendar events, or the directory)