

Office of the University Registrar 863.874.8540 | Room 2038/2040 4700 Research Way Lakeland, FL 33805-8531 Registrar@FLPoly.org

Change of Major

Student UID:			Date:
Last Name:	First Name:		Middle Initial:
Address:			
City:		State:	Zip Code:
Phone:	Email:		@FLPoly.org
	nd have academic unit(s) COMPLET or. Incomplete forms will not be p		ED before submitting to the
If this form is submitted after the be effective the following seme	· · · · · · · · ·	the Academic	c Calendar, this change of major will
Please provide a brief explanation	on about your reason for the requ	ested change	of major:
			Date:
and career goals and noted any c	onditions below:		ered the student's academic standing
Advisor Signature (Requested Pro			Date:
I have been informed of the requi By signing this form, I acknowledg		-	ns noted in the section above. Credit, Financial Aid, and Graduation.
Student Signature:			Date:

Registrar's Signature: _____ Date Form Received: _____ Date Processed: _____

Part A: I am requesting to leave the following program:

(Check the appropriate College, Major and Concentration box from the list below):

College of Engineering

College of Innovation & Technology

Computer Engineering

Advanced Technology

Digital Logic Design
Embedded System Design
Machine Intelligence

Big Data Analytics Cloud Virtualization Health Informatics

Electrical Engineering

Science & Technology Management

Control Systems

Logistics

Digital & Hybrid Systems

Materials & Supply Chain

Electrodynamics Magnetics

Computer Science & Information Technology

Semiconductors

Cyber Gaming

Mechanical & Industrial Engineering

Information Assurance & Cyber Security

Geometric Dimensioning & Tolerancing

Motion Intelligence

Multifunctional Materials

Nanotechnology

Part B: I am requesting to enter the following program:

(Check the appropriate College, Major and Concentration box from the list below):

College of Engineering

College of Innovation & Technology

Computer Engineering

Advanced Technology

Digital Logic Design Embedded System Design Machine Intelligence Big Data Analytics Cloud Virtualization Health Informatics

Electrical Engineering

Science & Technology Management

Control Systems

Logistics

Digital & Hybrid Systems

Materials & Supply Chain

Electrodynamics Magnetics Semiconductors

Computer Science & Information Technology

Mechanical & Industrial Engineering

Cyber Gaming

Geometric Dimensioning & Tolerancing

Information Assurance & Cyber Security

Motion Intelligence
Multifunctional Materials

Nanotechnology