# FLORIDA PREPAID USE OF FUNDS AUTHORIZATION 2015 – 2016 Pensacola State College – Cashier's Office 850-484-1548 - Fax

## **Student Name (Please Print)**

## Student ID#

I authorize Pensacola State College (PSC) to access and use my Florida Prepaid Fund for each term of my enrollment at this college. I also acknowledge that I must pay PSC any outstanding balance not covered by my Florida Prepaid Fund by the published due date for each term of enrollment or I will lose my schedule.

I am aware that my Florida Prepaid Fund does not cover lab fees, distance learning fees, technology fee, or the student activity fee if I do not have the Local Plan. If my Florida Prepaid account is closed out prior to PSC invoicing and/or receiving payment, I understand that I will be responsible for the balance due to PSC.

I will notify the Cashier's Office if I decide to no longer use Florida Prepaid.



Please check here if you are registering for an A.A/A.S. program



Please check here if you are registering for a Baccalaureate Degree program



Please check here if you are registering for a Vocational program

If you change your schedule and require additional hours you will need to revise your authorization with the Cashier's Office .

Fall I plan to enroll in the following number of credits

Spring I plan to enroll in the following number of credits

Summer I plan to enroll in the following number of credits

#### **Student Signature**

Date

#### **Cashier's Use Only**

Term	Requested Hours	Account Type (See Legend)	FLPP Eligible Hours Avail	Account Status (Circle One)	Date Verified	Verified By (initials)	Input By (initials)
Fall				F, A, D, I, V, T, U			
Spring				F, A, D, I, V, T, U			
Summer				F, A, D, I, V, T, U			

#### Account Types:

C = College (1 00000 00 0107 17300) L = Local (1 00000 01 0107 17300) P99 = Pre 1999 (1 00000 02 0107 17300) Voc = Vocational VocL = Vocational Local Bacc = Baccalaureate BaccL = Baccalaureate Local Account Status: F = Paid in Full A = Pmts being made I,V,T,U = Account Cancelled D = Account Depleted