

## ADMINISTRATIVE PROCEDURE

Title: Development of Instructional Laboratory Fees					
Page 1 of 1	Implementing Procedure for Policy 5.08				
Date Approved: 7/23/04	Division: Instructional Affairs				
Date Revised: 01/18/08					

Each course requiring or instituting a laboratory fee will utilize an Analysis of Instructional Course/Lab fees worksheet (see attached) to establish the appropriate laboratory fee for the course. The Analysis of fees will include:

- a) developing a rationale of need for each consumable material and/or supply.
- b) a list of each consumable educational material and estimated expense expected for the course.
- c) the establishment of the associated cost per student by using the following formula: Total cost of supplies needed divided by the number of students in the course = cost per student (shown on the attached worksheet).

Each department establishes the need for fees based upon supply/equipment costs. The department will complete an Analysis of Instructional Course/Lab fees worksheet for courses requiring laboratory fees.

The proposed fee is presented to the Program Facilitator for approval.

The proposed fee is presented to the Dean (responsible for the requesting department) for approval.

The proposed fee is presented to the Chief Academic Officer for approval.

The proposed fee is presented to the President for approval and presentation to the Board of Trustees for annual approval.

Should it become necessary to change an established fee, the recommended fee would follow the above procedures.

Vice President, Administration and Finance	Date	_
Approved by President	Date	_

## COLLEGE of CENTRAL FLORIDA ANALYSIS OF INSTRUCTIONAL COURSE/LAB FEES

Cou	rse Number: Date Reviewed: rse Title: pared by:
	Total Estimated Cost per Student \$
Con	plete items when applicable. Write "Not Applicable" where appropriate.
•	h Analysis of Instructional Laboratory Fees should include: A rationale of need for each consumable material and/or supply A list of consumable educational material and estimated expense expected for each course The establishment of the associated cost per student by using the following formula: Total cost of supplies needed divided by the number of students in the course = cost per student.
RAT	TIONALE OF NEED:
EST	IMATED NUMBER OF STUDENTS:
1.	<b>CONSUMABLES:</b> (non-renewable, disposable materials and/or supplies that are used during the course)
	Estimated Cost/Student \$
2.	SPECIALIZED PERSONNEL EXPENSES: (applicable where supplemental services are required beyond the assigned instructor)
	Estimated Cost/Student \$

3.	<b>INCIDENTAL BREAKAGE</b> : (applicable to materials or lost during the course)	s and/or equipment destroyed	
	Estimated Cost	Estimated Cost/Student \$	
4.	MAINTENANCE AND REPAIR: (costs related to ro equipment for the course)	outine servicing and upkeep of	
	Estimated Cost/Student \$		
	Approved by Program Facilitator	 Date	
	Approved by Frogram Facilitator	Bate	
	Approved by Dean	Date	
	Approved by Chief Academic Officer	Date	
	Approved by District Board of Trustees	Date	