

FINANCIAL A**ID**FFICE 1900 West Olney Avenue Philadelphia, PA 191499

Phone: 215.951.1070 www.lasalle.edu

Fax: 215.951.5098 finserv@lasalle.edu

2023-2024Academic Progress Financial Aid Appeal

Student's name:	<u>ll</u> eLel/s0æersity ID#:				
In order to maintain your eligibility f standards of academic progress as	or Federal and institutional financial aid, all students a outlined below.	must maintain the follo			
 A student must successfully earn 67% of all attempted credits at the end of each academic year. All students are also required to achieve the cumulative grade point average of 2.0 to continue received Institutional and Federal financial aid: a student fails to meet both of these standards, then the student loses his/her eligibility for Federal and instancial aid. 					
Appeals Please sect one of the following rea	asons for your appeal.				
Death of a relative - Please pro	vide documentation				
Injury and illness of student - PI	lease provide documentation				
Special Circumstances					
Appeal Letter					
To Whom ItMayConcern,					
1stParagraph– Whathappened?					
Enteredresponsere:					
1		1			

Example My mother ill with tage breastance luring anuary f2023. My mothere decisis is targretting to another appropriate production appoints exceiving the maintain of the mai

Enterresponseere:	

2nd Paragraph– How will this change?

2.	Student should forward this document to the Financial Aid Officeview. To send documents via a secure
	link: https://sendsecure.xmediumm/r/2ba96822f2104ad2b79dbba706c3d788

After the Academic Progress Committee reviews the appeal, they will contact you via your La Salle email addr your appeal is granted, it will be for one term of financial aid probation and you will be informed of the academ which you must adhere in order to maintain your eligibility for Federal and institutional financial aid.

If you have not made academic progress for PHEAA State Grant, you must contact PHEAA directly 800 alling 6927392.

Studen's signature_			Date		
Office Use Only					
Term	GPA	Credits	%		