



View Grades

User ID: 12284793 User Name: LESIDAN, JAMES ROY PADERES Last Login: June 05, 2025 05:56:13 PM

MAIN
Change Password
Log Out

EMAIL
Manage Email - Google

STUDENT PROFILE
Review Student Data
View Clearance
View Curriculum Audit

CLASSES
View Class Schedule
View Final Exam and Grade Consultation Schedule

ENROLLMENT
Print E.A.F.
Print E.A.F. (For TDSOL)
View Assessment (with Online Payment)

GRADES
View Grades

MLS PLUS
Evaluate Administrator/ASF/APSP/CAP/Counselor
Evaluate Computer Laboratory

SY/Term	Course Code	Course Title	Grade	Unit(s)
AY 2024-2025, Term 2	PHY877M	PHYSICS THESIS 2	-	0
	Term GPA: Cumulative GPA:	N/A 3.875		
AY 2024-2025, Term 1	COS990M	COS THESIS PROPOSAL DEFENSE	4.00	0
	PHY876M	PHYSICS THESIS 1	-	6
AY 2023-2024, Term 3	Term GPA: Cumulative GPA:	N/A 3.875		
	COS8500	RESIDENCY (GRADUATE)	AP	0
AY 2023-2024, Term 2	PHY601W	WCE - CLASSICAL MECHANICS	P	0
	PHY605W	WCE - CLASSICAL ELECTRODYNAMICS	P	0
	PHY609W	WCE - QUANTUM MECHANICS 1	P	0
	PHY619W	WCE - STATISTICAL MECHANICS	P	0
	Term GPA: Cumulative GPA:	N/A 3.875		
	PHY609M	QUANTUM MECHANICS I	3.50	3
	PHY852M	RESEARCH APPRENTICESHIP AND SEMINAR 2	4.00	1
	PHY854M	RESEARCH APPRENTICESHIP AND SEMINAR 3	4.00	1
	Term GPA: Cumulative GPA:	3.700 3.875		

SY/Term	Course Code	Course Title	Grade	Unit(s)
AY 2023-2024, Term 1	PHY601M	CLASSICAL MECHANICS	4.00	3
	PHY619M	STATISTICAL MECHANICS	3.50	3
	PHY658M	DATA ANALYSIS FOR ENVIRONMENT AND CLIMATE APPLICATIONS	4.00	3
	PHY850M	RESEARCH APPRENTICESHIP AND SEMINAR 1	4.00	1
	Term GPA:	3.850		
AY 2022-2023, Term 3	Cumulative GPA:	3.903		
	PHY650M	INTRODUCTION TO ATMOSPHERIC PHYSICS	4.00	3
	PHY654M	INSTRUMENTATION AND METHODS FOR ENVIRONMENTAL PHYSICS	4.00	3
	PHY656M	AIR QUALITY BASICS	4.00	3
	PHY662M	ENVIRONMENTAL IMPACT ASSESSMENT	4.00	3
AY 2022-2023, Term 2	Term GPA:	4.000		
	Cumulative GPA:	3.929		
	PHY515M	THERMODYNAMICS AND STATISTICAL MECHANICS	3.50	3
	PHY605M	CLASSICAL ELECTRODYNAMICS	4.00	3
	PHY609M	QUANTUM MECHANICS I	W	3
AY 2022-2023, Term 1	Term GPA:	3.750		
	Cumulative GPA:	3.833		
	ENG501M	ADVANCED TECHNICAL READING AND WRITING 1	3.00	3
	ENG502M	ADVANCED TECHNICAL READING AND WRITING 2	E	3
	PHY501M	BASIC MATHEMATICAL METHODS OF PHYSICS 1	4.00	3
	PHY507M	ELECTRICITY AND MAGNETISM	4.00	3
	PHY513M	BASIC QUANTUM MECHANICS	4.00	3
	SPS5000	ORIENTATION	P	0
	Term GPA:	3.750		
	Cumulative GPA:	4.000		

Disclaimer

The table and data above are for reference purposes only and will not be certified by the Office of the University Registrar when printed out from the web. Signed official documents may be requested at the Front Desk of the Office of the University Registrar or electronically through http://www.dlsu.edu.ph/offices/registrar/document_request.

Grade posted is subject to change after the Grade Consultation Day. An email prompt will be sent to your MLS account once a course grade has been changed.

Copyright©2001. All Rights Reserved. De La Salle University-Manila



This is best viewed with the latest versions of MS Internet Explorer or Netscape Gecko Series.

You can set your video resolution to 800x600 pixels or higher (24 bit color/32 bit) for best results.

Maintained and run by DLSU-Manila

DLSU My.LaSalle System Second Edition: February 04, 2003

You may send your comments to the Web Development Team.