

ACADEMIC TRANSCRIPT

Page: 1

8.00

3.70

Student No: 034923262 Date Issued: 17-AUG-2025 Official Transcript

Record of: Aaryan Sachin Lath

Issued To: Aaryan Lath lath@purdue.edu

DocumentID:TEMWJI4K-00081207

Course Level: Undergraduate

BS in Aero & Astro Engineering SUBJ NO. COURSE TITLE CRED GRD PTS R

Program : Aero Astro Engr-BSE Transfer Information continued: College : School of Aero and Astro Engr

Ehrs: 3.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: Campus : West Lafayette

Term:

MFET 16300

INSTITUTION CREDIT:

Continued Good Standing

Fall 2023

Major : Aero & Astro Engineering Minor : Business Economics

Illinois Inst of Tech Chicago

Events: Civics Literacy Proficiency

						AAE	20000	Ugrad Sophomore Seminar	0.00 S	0.00
SUBJ	NO.	COURSE T	TITLE C	RED GRD	PTS R	AAE	20300	Aeromechanics I	3.00 B-	8.10
						CS	17700	Progrmng With MM Objs	4.00 A	16.00
						ENGR	13000	Transform Ideas To Innovations	4.00 A	16.00
TRANS	FER CREDIT	ACCEPTED BY THE	INSTITUTION:			MA	26600	Ordinary Differ Equatn	3.00 A-	11.10

TRANSFER CREDIT ACCEPTED BY THE INSTITUTION:

CHM 11500	General Chemistry	4.00 TR
CS 2XXXX	Accel Intro To Computer	Sci 4.00 TR
ENGR 1XXXX	Intro To The Profession	3.00 TR
MA 16200	Pl Anly Geo Calc II	5.00 TR
MA 26100	Multivariate Calculus	4.00 TR
MA 26500	Linear Algebra	3.00 TR
PHYS 17200	Modern Mechanics	4.00 TR
PHYS 24100	Electricity Optics	3.00 TR
PHYS 25200	Electr Optics Lab	1.00 TR
UND 2XTFR	Materials Science	3.00 TR
Ehrs: 34.00	GPA-Hrs: 0.00 QPts:	0.00 GPA: 0.00

IB		Intl Baccalaureate-Swtzrland						
CS	1XXXX	Computer Science	2.00	ΓR				
ECON	25100	Microeconomics	3.00 5	ΓR				
ECON	25200	Macroeconomics	3.00	ΓR				
ENGL	23100	Intro To Literature	3.00	ΓR				
MA	16500	Anlytc Geomtry&Calc I	4.00	ΓR				
PHYS	1XXXX	Physics	4.00	ΓR				

ENGL	231	.00	Intro To	Litera	ature		3.00	TR
MA	165	00	Anlytc G	eomtry8	&Calc I		4.00	TR
PHYS	1XX	XXX	Physics				4.00	TR
Ehrs	3:	19.00	GPA-Hrs:	0.00	QPts:	0.00	GPA:	0.00

1		CLEP Credit	
FR	10100	French Level I	3.00 TR

Dean's List & Semester Honors											
Cont	Continued Good Standing										
Teri	m:	Spring 2024									
AAE	20400	Aeromechanics II	3.00 B+	9.90							
AAE	20401	Aeromech <mark>ani</mark> cs II Lab	1.00 A+	4.00							
AAE	25100	Intro Aerospace Design	3.00 A	12.00							
COM	11400	Fundament Of Speech	3.00 CR	0.00							
Cr	edit by Ex	am									
MA	30300	Diff Equa Inc Systems	3.00 A	12.00							
ME	20000	Thermodynamics I	3.00 A	12.00							
MGMT	20000	Intro Accounting	3.00 A	12.00							
Term	: Ehrs:	19.00 GPA-Hrs: 16.00 QPts:	61.90 GPA:	3.87							
Dean	' <mark>s</mark> List &	Semest <mark>er Hon</mark> ors									

Term: Ehrs: 16.00 GPA-Hrs: 16.00 QPts: 59.20 GPA:

Graphical Comm & Spatial Anly 2.00 A

Term:		Summer 2024			
AAE 333	300	Fluid Mechanics		3.00 B	9.00
ENGR 396	502	Experiential Training	- Rsch	0.00 S	0.00
Term:	Ehrs:	3.00 GPA-Hrs: 3.00 QI	Pts:	9.00 GPA:	3.00

]	PHYS 1X	XXX	Physics		4.0	0 TR						
	Ehrs:	19.00	GPA-Hrs:	0.00 QPts:	0.00 GPA:	0.00						
							Ter	m:	Fall 2024			
	1		CLE	EP Credit			AAE	30000	Ugrad Junior Seminar		0.00 S	0.00
							AAE	30100	Sig Anly For Aero Engr		3.00 A	12.00
]	FR 10	100	French Le	evel I	3.0	0 TR	AAE	33301	Fluid Mechanics Lab		1.00 A+	4.00
	*****	*****	***** CON	TINUED ON NEXT	COLUMN ****	******	****	*****	****** CONTINUED ON PAGE	2	******	*****

RAISED SEAL NOT REQUIRED This official transcript does not require a raised seal.



FEDERAL LAW PROHIBITS THE RELEASE OF INFORMATION FROM THIS TRANSCRIPT WITHOUT THE WRITTEN CONSENT OF THE INDIVIDUAL WHOSE RECORD IT IS. ALTERATION OR FORGERY OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.

PURDUE UNIVERSITY.

ACADEMIC TRANSCRIPT

Student No: 034923262 Date Issued: 17-AUG-2025
Official Transcript

Record of: Aaryan Sachin Lath

Level: Undergraduate

					******	* TRANSC	RIPT TOTALS	*****	*****
					Earı	ned Hrs	GPA Hrs	Points	GPA
SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R	TOTAL INSTITUTION	73.00	70.00	261.60	3.74
Inst	itution I	nformation continued:		TOTAL TRANSFER	56.00	0.00	0.00	0.00	
AAE	33400	Aerodynamics	3.00 B-	8.10					
AAE	33401	Aerodynamics Lab	1.00 B+	3.30	OVERALL	129.00	70.00	261.60	3.74
AAE	34000	Dynamics & Vibrations	3.00 A-	11.10	******	* END OF	TRANSCRIPT	******	******
AAE	35200	Structural Analysis I	3.00 B	9.00					
GS	29501	Understand UG Research Exper	1.00 A	4.00					
SCLA	10100	Crit Think & Com I	3.00 A	12.00					
Term	: Ehrs:	18.00 GPA-Hrs: 18.00 QPts:	63.50 GPA:	3.53					

Spring 2025 Term: AAE 36400 Control System Anly 3.00 A 12.00 AAE 42100 Flight Dynam & Control 3.00 A 12.00 AAE 49000 Safety In Space Systems 1.00 A 4.00 Intermediate Aerodyn 12.00 3.00 A 12.00 COM 31800 Prin Of Persuasion Understanding UG Res Exp II 1.00 A 4.00 STAT 51100 Statistical Methods 3.00 A 12.00 Term: Ehrs: 17.00 GPA-Hrs: 17.00 68.00 GPA: OPts: 4.00

Dean's List & Semester Honors Continued Good Standing

Dean's List & Semester Honors Continued Good Standing

Term: Summer 2025

AAE 39699 Prof Practice Internship 0.00 S 0.00 Term: Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00

Fall 2025

CERTIFIED BLUE RIBBON VISIBLE IN ADOBE ACROBAT OR DELIVERY THROUGH

IN PROGRESS WORK

AAE	33900	Aerospace Propulsion	3.00	IN	PROGRESS
AAE	36401	Control Systems Lab	1.00	IN	PROGRESS
AAE	40000	Ugrad Senior Seminar	1.00	IN	PROGRESS
AAE	41200	Intro Comp Fluid Dyn	3.00	IN	PROGRESS
AAE	41800	Zero-Gravity Flt Exper	3.00	IN	PROGRESS
AAE	55000	Multidiscip Des Opt	3.00	IN	PROGRESS
AAE	57100	Complex System Safety	3.00	IN	PROGRESS
EAPS	10600	Geosciences Cinema	3.00	IN	PROGRESS
	I	n Progress Credits 20.00			

************** CONTINUED ON NEXT COLUMN ************

RAISED SEAL NOT REQUIRED
This official transcript does not require a raised seal.



FEDERAL LAW PROHIBITS THE RELEASE OF INFORMATION FROM THIS TRANSCRIPT WITHOUT THE WRITTEN CONSENT OF THE INDIVIDUAL WHOSE RECORD IT IS.

ALTERATION OR FORGERY OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.

PURDUE UNIVERSITY

Office of the Registrar 128 Memorial Mall Drive West Lafayette, IN 47907

Telephone: (765) 494-6165 Fax: (765) 494-0570

KEY TO TRANSCRIPT OF ACADEMIC RECORDS

ACADEMIC CALENDAR

The Purdue University calendar is based on the semester system. A standard semester contains approximately 16 weeks of instruction, including final examinations. Summer sessions vary in number, length and format at the various campus locations. For more information, see the following website: https://www.purdue.edu/registrar/calendars/index.html

ACCREDITATION

Purdue University is accredited by the Higher Learning Commission and by NCATE. Accreditation covers all courses and programs offered at all campuses of Purdue University. In addition, various schools within the University hold accreditation from professional accrediting associations.

https://www.purdue.edu/idata/Services/Accreditation/accred.html

CREDIT TYPES

Regular Credit - All Purdue University credit is reported in terms of semester hours, whether earned during a 16-week semester or a summer session.

INSTITUTIONAL GPAs

TERM GPA- Based upon all courses in which the student was enrolled that session and for which grade points were earned and is listed at the end of each semester.

LEVEL GPA- Overall grade point average that is listed at the end of each level, Undergraduate, Professional and Graduate.

EARNED HRS - A sum of all courses of which a D- or better was obtained. This includes P, S, CR and TR.

ABBREVIATIONS AND SYMBOLS

EHRS - Credit hours earned. GPA- Hrs - Quality hours earned (all hours carrying grade points).

QPts - Quality points earned. GPA - Grade point average (computed by dividing quality points by GPA-hours). E - Indicates that the course is excluded from earned hours and GPA.

I - Indicates that the course is included in earned hours and GPA; corresponds to a previously E (excluded) course.

For additional information regarding grades, please refer to https://www.purdue.edu/registrar/ and select University Catalog.