



The Lawrenceville School

Box 6008
Lawrenceville, New Jersey 08648
(609) 896-0400
Fax: (609) 895-2150
CEEB code: 310680

School is accredited by the
Middle States Association

Transcript of Secondary School Record

Name: Roshan Amol Shah
Parent/Guardians: Mr. and Mrs. Shah
Address: 357 Felice Place
Cocoa Beach, FL 32931-4713

Will Graduate: May 2025 Sex: Male
Enrolled: 09/03/2021

Academic Program: Trimester System (3 ten-week terms)

Diploma Requirements: Four-year students are required to take 14 trimester classes per year and fulfill distributive requirements in English (12), History (9), Interdisciplinary Study (2), Language (through level 3 in one language), Mathematics (through level 4 or precalculus), Science (9 with 6 in a laboratory science), Religion (2) and Visual and Performing Arts (3).

Grading System: A through F. A=4.0, B=3.0, C=2.0, D=1.0, F=0.

High Honors - 3.60, **Dean's List** - 3.20

Class Rank: Lawrenceville **does not rank** students and **no weight** is assigned to honors and college level courses.

Notes:

- Lawrenceville does not offer "AP" courses. The course numbering system indicates curricular rigor as follows: 500's = College Level; 400's = Advanced; 300's = Intermediate; 200's = Introductory. EN-English; LA-Foreign Language; HI-History; IN-Interdisciplinary; MA-Math; PA-Performing Arts; RP-Religion/Philosophy; SC-Science; VA-Visual Art.
- All College Level courses are highlighted on official transcripts. These courses use college texts and/or reading materials.
- Athletic participation; Students fulfill the athletic requirement by participating on interscholastic, intramural teams, or other approved athletic options.
- 1 trimester course = 1 credit unit.

Grade 9			2021-2022			Grade 9 Year Average: 3.88		
HU201	Humanities - English	P	HU201	Humanities - English	A-	HU201	Humanities - English	A-
HU204	Humanities - Cultural Studies	P	HU204	Humanities - Cultural Studies	A	HU204	Humanities - Cultural Studies	A
LA211	Spanish 1	A-	LA211	Spanish 1	A-	LA211	Spanish 1	A-
MA301	Math 3	A+	MA301	Math 3	A+	MA321	Math 3X	A
SC205	Inquiries in Biological and Environmental Sciences	P	SC205	Inquiries in Biological and Environmental Sciences	A	SC205	Inquiries in Biological and Environmental Sciences	A-
			VA200	Foundations Of Art I	P	VA200	Foundations Of Art I	A-
Term GPA: 4.00			Term GPA: 3.94 High Honors			Term GPA: 3.80 High Honors		
Grade 10			2022-2023			Grade 10 Year Average: 3.84		
EN301	English III	A-	EN301	English III	A-	EN301	English III	A-
HI301	Forces That Shaped The Modern World	A	HI301	Forces That Shaped The Modern World	A-	HI301	Forces That Shaped The Modern World	A
LA311	Spanish 2	A-	LA311	Spanish 2	A-	LA311	Spanish 2	A-
MA421	Precalculus BC	B+	MA421	Precalculus BC	A	MA421	Precalculus BC	A
SC325	Inquiries in Chemical and Physical Sciences	A	SC325	Inquiries in Chemical and Physical Sciences	A+	SC325	Inquiries in Chemical and Physical Sciences	A+
VA304	Technical Design & Digital Fabrication	A	RP302	Introduction to Religious Studies	A-	RP413	Ethics	A-
Term GPA: 3.78 High Honors			Term GPA: 3.85 High Honors			Term GPA: 3.90 High Honors		
Grade 11			2023-2024			Grade 11 Year Average: 3.88		
EN421	The Novel	A-	EN422	Advanced Poetry	A	EN423	Essay Writing	A
HI536	A History of American Democracy in Cases	A	HI537	A History of American Democracy in Cases	A	HI538	A History of American Democracy in Cases	A
LA411	Spanish 3	A-	LA412	Spanish 3	A-	LA413	Spanish 3	A-
MA521	Honors Calculus BC	A-	MA521	Honors Calculus BC	A	MA521	Honors Calculus BC	A
SC541	Honors Physics / Mechanics	A	SC542	Honors Physics / Mechanics	A-	SC543	Honors Physics / Mechanics	A
Term GPA: 3.82 High Honors			Term GPA: 3.88 High Honors			Term GPA: 3.94 High Honors		
Grade 12			2024-2025			Grade 12 Year Average: 4.06		
EN537	From Dithyramb to Dr. Dre	A	IN506	Case Studies in International Strategy		IN507	Case Studies in International Strategy	
IN505	Writings in International Strategy	A	MA527	Honors Calculus-Based Probability And Statistics		MA527	Honors Calculus-Based Probability And Statistics	
MA527	Honors Calculus-Based Prob & Stats	A+	MA562	Python Programming		MA563	Projects in Computer Programming	
MA561	Javascript Programming	A	SC517	Honors Biology		SC518	Honors Biology	
SC516	Honors Biology	A	SC561	Intro to Electrical Engineering		SC563	Projects in Engineering	
Term GPA: 4.06 High Honors			Term GPA:			Term GPA:		

Signature

Date: 01/22/2025