



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: 3 Maidstone Court
East Brunswick, NJ 08816-3442

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:		
EN537	From Dithyramb to Dr. Dre		IN506	Case Studies in International Strategy		IN507	Case Studies in International Strategy	
IN505	Writings in International Strategy		MA527	Honors Calculus-Based Probability And Statistics		MA527	Honors Calculus-Based Probability And Statistics	
MA527	Honors Calculus-Based Probability And Statistics		MA562	Python Programming		MA563	Projects in Computer Programming	
MA561	Javascript Programming		SC517	Honors Biology		SC518	Honors Biology	
SC516	Honors Biology		SC561	Intro to Electrical Engineering		SC563	Projects in Engineering	
Term GPA:			Term GPA:			Term GPA:		

Signature

Date: 10/16/2024