

▼ Applicant Information

Account		Daytime Telephone Number	847-824-3380
Legal Name	Indiana Math and Science Academy	Email Address	cmurphy@conceptschoools.org
Name of Proposed School	Indiana Math and Science Academy TBD	Mailing Street Address	1336 Basswood Rd
Representative First Name	Christopher	Mailing City	Schaumburg
Representative Last Name	Murphy	Mailing State	IL
Authorized Representative Status		Mailing Postal Code	60173
Charter School Application Name	App-07/24-0038	Preliminary Application Approved	<input checked="" type="checkbox"/>
School District or Location	Indianapolis Public Schools	Generate Documents	<input checked="" type="checkbox"/>
Anticipated Opening Date	8/1/2025		

▼ Proposed School Information

Single-Gender or Co-Educational	Co-Educational	School Street Address	TBD
Design Idea	Replication applicant	School City	Indianapolis
Target Student Population	Indianapolis students from the south, southeast, and east side	School State	Indiana
Management Organization	Yes	School Postal Code	TBD
If so, Management Organization	Concept Schools		
Replicating School	Indiana Math and Science Academies North & West, both authorized by the Office of Education Innovation		

▼ Descriptions

Brief Description of Kind of School	Indiana Math and Science Academy TBD will replicate the models of IMSA North and West. IMSA TBD provides a STEM-focused and college/career-prep education, and will open to serve up to 210 K-6 students in Fall 2025 and up to 660 K-12 students by Fall 2037.
Brief Explanation of Mission	IMSA TBD transforms communities one mind at a time with real world engagement and continue to inspire generations through a STEM-focused education that successfully prepares students for tomorrow.

Proposed Grade Levels & Total Student Enrollment

Please download and complete this information sheet. Re-upload the finished sheet as a PDF in your Letter of Intent.

Indiana Math and Science Academy TBD Enrollment Plan							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
K	60	60	60	60	60	60	60
1	25	50	50	50	50	50	50
2	25	25	50	50	50	50	50
3	25	25	25	50	50	50	50
4	25	25	25	25	50	50	50
5	25	25	25	25	25	50	50
6	25	25	25	25	25	25	50
7		25	25	25	25	25	25
8			25	25	25	25	25
9				25	25	25	25
10					25	25	25
11						25	25
12							25
Total	210	260	310	360	410	460	510