

Applicant Questionnaire

Quantum Mathematics Academy

Welcome!

Please fill out this form as honestly and thoroughly as possible — it will help us better understand your goals, current level, and motivation.

♦ Personal Information:

Level of Education:	
□ Secondary	
□ Vocational	
☐ Incomplete Higher Education	
☐ Higher Education	
□ Other (please specify):	
◇ Motivation:	
Why do you want to study quantum mathematics?	
(Briefly describe what interests you and what attracted you to it.)	
What goals do you have in life (or over the next 5 years)?	
(Feel free to answer freely — profession, personal projects, research,	etc.)

How do you see qua	intum mathe	ematics bei	ng applied i	n your life o	or career?
◇ Knowledge Le	evel:				

□ Basic
□ Intermediate
☐ Advanced
□ Expert / Researcher
Which areas of mathematics have you already studied?
(Examples: algebra, analysis, set theory, linear algebra, quantum physics, etc.)
Which mathematical or scientific topics interest you most?
What do you already know about quantum mathematics?
(Even a little is important to us!)
 Additional: Are you willing to participate in online discussions, projects, or research? □ Yes □ No □ Not sure yet
Which learning format do you prefer?
Lectures
☐ Masterclasses
□ Research Projects□ Independent Study with Mentorship
☐ Team-based Learning
Do you have any suggestions, ideas, or questions for the Academy? (We're always open to feedback!)

! Important Information:

Admission to paid programs at the Academy is possible **only after passing a selection process**.

We **do not choose based on grades**, and we **do not expect** you to already understand quantum mathematics.

We are looking for specific qualities, such as:

- genuine curiosity and a love for learning
- the ability to think creatively and unconventionally
- a willingness to explore and dive deep into new ideas
- internal motivation and intellectual curiosity

If you feel this is about you — we invite you to fill out this form openly and sincerely.

You will be evaluated not by what you already know, but by the potential we see between the lines.