Student Travel to Present Proposal Name Conference Name Faculty Sponsor Date

Project title: Lower Bounds on Error-Detecting Codes for su(2)-type Quantum Metric Spaces

Sponsor of Conference: American Mathematical Society

Location: Boston, MA

Justification of Proposed Expenses: The 2023 Joint Mathematical Meetings (JMM) will be held January 4th through January 7th. I will travel to the meeting from Newport News, Virginia via train on January 3rd. I will stay in an official JMM hotel from the night of January 3rd through the morning of January 8th. Meeting registration and check-in will be held from 7:00 a.m.-3:00 p.m on January 4th, and the first sessions begin at 8:00 a.m. on the same day. The meeting will run until 6 p.m. on January 7th. The charge of \$832.62 to stay in the JMM hotel includes a room fee of \$143 per night for five nights (January 3-January 8) and the hotel tax of 16.45% per night, which adds \$117.62 in taxes and fees.

Impact on your Skidmore education: The JMM is the largest mathematics gathering in the world. By attending, I will gain exposure to a diverse range of mathematical subfields and learn about active and significant research taking place in fields I have studied here at Skidmore. The original research I will present at this conference could not have been done without the knowledge of Lie algebras and their representation theory I gained through independent studies under Professor David Vella in the Skidmore mathematics department. Furthermore, this semester I am undertaking an independent study on the mathematical foundations of quantum mechanics with Professor Jeremy Wachter in the physics department in preparation to write a section of my senior thesis on the research I will present. Developing and presenting my talk at the Pi Mu Epsilon Contributed Paper Session of the JMM meeting will further enrich my knowledge of these topics and help me make connections to broader questions in mathematics in my honors thesis.

Impact on the Skidmore community: I am in my second year serving as the Captain of the Physics Peer Academic Coaching (PAC) team. At the JMM, I will attend sessions on creating inclusive mathematical environments, promoting equity, and teaching mathematics effectively. These sessions will inform the way I interact with students who attend our PAC sessions and help me to foster an accessible and effective PAC community. After attending the conference, I will use the weekly PAC team meetings I lead to pass on what I have learned by discussing best-practices in pedagogy and methods for creating an inclusive academic environment. Not only will this be of direct benefit to the students who attend Physics PAC, but it will also aid the members of the Physics PAC team who will go on to be professors and teachers.

Attending the conference's **career and graduate school fairs** will inform me of the career opportunities open to mathematics graduates of various levels. **I will compile helpful resources** I encounter and **share them with other Skidmore students** both **informally** and **through official PAC events and sessions**. Last winter, I initiated, organized, and ran two special events for students to learn about summer research programs. I will **run these workshops** again in February of 2023 to **pass on to students the tools that I have gained at the conference**, helping them to prepare for success in internships and summer research experiences.