Bernard Sippin ’52 Scholarship Fund
Application for funding

Student Information

Name: ___________________________________________ PeopleSoft ID No.: ________________
UConn E-mail: ________________________________________________
Major(s): _____________________________________________________

Eligibility
Please check boxes for each of the following requirements: Check

i. I am a full time undergraduate student in CLAS .................................................................☐
ii. I am a mathematics major ............................................................☐
iii. I intend on declaring a mathematics major ..........................................................☐
iv. I am a US Citizen or Permanent Resident (Green Card Holder) .........................................☐

Please supply the following eligibility information:

i. An overall GPA of 3.4 or better is required. My GPA is ...........................................................
ii. A GPA of 3.6 or better in all 2000+ level math courses is required. My GPA in these courses is ...
iii. Funding is available for the final two years of the math major. I expect to complete the major in Year: _____ Semester: _____

Supporting Faculty Member
You need to find a mathematics department faculty member who will agree to support your application for a scholarship. This should be someone who knows your ability, work and achievements well. No letter required.

Name of math faculty member who supports application: ________________________________

Military or ROTC Service
(By request of the donor, preference will be given to former military and ROTC participants who meet all other criteria for funding.)

i. I have previously served in the U.S. Military .................................................................☐
ii. I am currently in the ROTC .............................................................................................☐

2000+ Math Course Grades

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Other relevant information
Math competitions, Putnam exam, REU or other summer research work, etc. Please list here:

Personal Statement
Include a short personal statement with your application stating why the scholarship is important to you and what you plan to do with your math degree.