

Bernard Sippin '52 Scholarship Fund

Application for funding

Student Information

Name: _____ PeopleSoft ID #: _____

UConn E-mail: _____

Current Major(s): _____

Eligibility

Please check boxes for each of the following requirements: Check

- i. I am a full-time undergraduate student in UConn's College of Liberal Arts & Sciences
- ii. I am a mathematics major or I intend on declaring a mathematics major.....
- iii. 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 (2) years of the math major*. I expect to complete my math major in...
Month: May August December Year: _____

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 or signature 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 & 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 (Applicants must have completed at least four (4) Mathematics courses at the 2000+ level *before the semester in which they would hold the scholarship*)

Course	2010Q	2011Q	2110Q	2130Q	2141Q	2142Q	2143Q	2144Q	2210Q	2360Q	2410Q	2420Q
Grade												
Course	2610	2620	2705W	2710	2710W	2720W	2793	2794W	3094	3146	3150	3151
Grade												
Course	3160	3165	3170	3210	3230	3231	3240	3250	3260	3265	3330	3370
Grade												
Course	3410	3435	3510	3511	3545	3550	3610	3615	3620	3621	3630	3631
Grade												
Course	3632	3634	3636	3637	3639	3640	3641	3650	3660	3670W	3710	3710W
Grade												
Course	3790	3793	3794	3795	3796W	3798	3799	3899	4110	4210	4310	
Grade												

Other relevant information

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

Personal Statement

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