

Bernard Sippin '52 Scholarship Fund Application for 2024 - 2025 Funding

Student Information						
Name:	me: PeopleSoft ID #:					
UConn E-mail address:						
Current Major(s):						
Eligibility Please check boxes for each	of the follow	ring requirements:			Check	
i. I am a full-time undergraduate student in UConn's College of Liberal Arts & Sciences						
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 students within the final two (2) years of their math major. I expect to complete my math major in						
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						
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:						
2000+ Math Course Grades Applicants must have completed at least four (4) Mathematics courses at the 2000+ level <i>before the semester in which they would hold the scholarship (i.e. next fall term)</i> . You can enter "IP" for the courses currently in progress with no final grade yet. MATH 2010Q, 2011Q, 2110Q, 2141Q, 2142Q, 2143Q, 2144Q, 2210Q, 2360Q, 2410Q, 2620, 2705W, 2710, 2720, 2793, 2794W, 3094, 3146, 3150, 3151, 3160, 3170 (or STAT 3965), 3180, 3210, 3240, 3230, 3231, 3250, 3260, 3265, 3330, 3370, 3410, 3435, 3510, 3511, 3545, 3550, 3610, 3615, 3620, 3621, 3630, 3631, 3632, 3634, 3636, 3637, 3639, 3640, 3641, 3650, 3660, 3670W, 3710, 3793, 3794, 3795, 3796W, 3798, 3799, 4110 (or 5110), 4210 (or 5210), 4310 (or 5310).						
Course	Grade	Course	Grade	Course	Grade	

Other relevant information

Math Club, mathematical competitions, 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.