



Danville Community College

2022-2023 Federal Direct Student Loan Request Form

(Students must be enrolled in at least 6 financial aid-eligible credits (half-time) to be eligible for federal student loans.)

Student's ID: _____ Date of Birth: _____

Student's Full Legal Name: _____

Phone Number: _____ Expected Graduation Date: _____

Table with columns: Eligibility Chart, Dependent (Base/Additional), Total Annual Limit, Independent (Base/Additional), Total Annual Limit. Rows for Freshman and Sophomore.

Important information regarding eligibility: 1 - Fall and/or Spring loan amounts will affect the amount that is available for Summer semester. 2 - Students enrolled in Career Studies Certificate programs... 3 - Maximum lifetime combined undergraduate loan limits...

Loan Period (Select only one): ___ Fall and Spring ___ Fall Only ___ Spring Only
*One semester loans are disbursed in two separate disbursements

Requested Loan Amount: Subsidized (Base): \$ Unsubsidized (Additional): \$
Check here if you wish to only receive the loan amount requested in subsidized loan type.

I request the amounts indicated above, and understand that I must be enrolled in at least 6 financial aid-eligible credits (at least half time) and meet Satisfactory Academic Progress requirements to be eligible for Federal direct Loan Funds. I also understand that the amount requested may be adjusted due to my eligibility, which may be affected by my cost of attendance, other aid or assistance received, and my estimated family contribution, calculated by the Federal Department of Education, in addition to general student eligibility requirement. I understand that the loan(s) will not be originated if I have not completed the Master Promissory Note and Entrance Counseling online by visiting www.studentloans.gov.

- I have completed the required Online Entrance Counseling
I have completed the required Master Promissory Note

Student Signature _____ Date _____
Phone: 434-797-8567 * Email: DCCFinAid@danville.edu * Fax: 434-797-8541