

## Welcome Prospective First-Year Students

### CLASS OF 2028

Take a few Skidmore grant aid application steps before checking out the Skidmore Admissions application for the next year: Are you applying for financial aid?

When completing the Skidmore Admissions application and the College Scholarship Service (CSS) PROFILE be sure to include financial aid information. While the financial aid information is included in the admissions application, it is not included in the financial aid application. Delaying matching financial aid and admissions applications will result in not receiving the same financial aid information as the other financial aid candidates.

The CSS PROFILE is used for Skidmore grant eligibility determination.

The Free Application for Federal Student Aid (FAFSA) is used for Federal aid eligibility determination.

### IMPORTANT FINANCIAL AID APPLICATION DEADLINES



- Early Decision I (EDI) . . . . . November 15, 2023
- Early Decision II (EDII) . . . . . January 15, 2024
- Regular Decision . . . . . January 15, 2024

## Application for Skidmore grant eligibility is as easy as 1, 2, and done...

1. Complete the 2024-2025 College Scholarship Service (CSS) Financial Aid PROFILE. The Skidmore College Code is 2815.
2. If you are applying to live together, each applicant must complete a 2024-2025 CSS PROFILE. It is highly recommended that the student and the "custodial" applicant to the CSS PROFILE application before the "non-custodial" applicant. If either (or both) email that applicant's email information to the financial aid office to be provided to the CSS PROFILE.

See the live link and more at:  
<https://www.skidmore.edu/financialaid/deadlines/prospective-deadlines.php>

# College Cost Estimators

The e calculator can help you anticipate college costs and estimate your eligibility for need-based scholarships. A Skidmore education might be more affordable than you think.

<https://myintuition.org/>

<https://collegecost.ed.gov/net-price>

## SIX SKIDMORE FAMILY FINANCIAL AID SCENARIOS

