



Online Studies Estimated Cost Worksheet 2026-27

One Stop
612.343.5030
onestop@northcentral.edu

This form can be used to calculate costs for both the fall and spring semesters. Financial aid will be adjusted for students who carry fewer than 6 credits.

LIST EACH OF YOUR SCHOLARSHIPS BY NAME BELOW:

_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____

GRANTS

Minnesota State Grant*.....	up to \$9,323 / year	\$ _____
Federal Pell Grant.....	up to \$7,395 / year	\$ _____

LOANS

Federal Subsidized Loan**.....	up to \$5,500 / year	\$ _____
Federal Unsubsidized Loan**.....	up to \$12,500 / year	\$ _____
Alternative (private lender) Loans.....	amounts vary	\$ _____
Federal Parent PLUS Loan***.....	amounts vary	\$ _____

Total Estimated Yearly Financial Aid \$ _____

(TRANSFER THIS TOTAL TO THE OTHER SIDE)

IMPORTANT DATES TO REMEMBER
July 1st – Fall Ram Plan Enrollment Opens
August 12th – Fall Payment Deadline
December 1st – Spring Ram Plan Enrollment Opens
January 4th - Spring Payment Deadline
April 1st – Summer Ram Plan Enrollment Opens
May 3rd - Summer Payment Deadline

FOR MORE INFORMATION

Admissions: 612.343.4460
One Stop: 612.343.5030

*Applicable to Minnesota residents only.

**Undergraduate students must be in a minimum of 6 credits to be eligible to receive these funds. Additionally, there is a 1.057% origination fee that applies at disbursement.

***Parents of students with a dependent status on the FAFSA can apply for this loan at studentaid.gov.



Online Studies Estimated Cost Worksheet 2026-27

One Stop
612.343.5030
onestop@northcentral.edu

This form can be used to calculate costs for both the fall and spring semesters. Financial aid will be adjusted for students who carry fewer than 6 credits.

TUITION

Online (per credit) \$470 / credit \$ _____

FEES

Technology fee (3 or less credits).....\$145 / semester \$ _____

Technology fee (More than 3 credits).....\$285 / semester \$ _____

Total estimated cost (per semester): \$ _____

Multiply x 2 = estimated annual cost: \$ _____

Subtract total estimated awards (from award letter): \$ _____

TOTAL REMAINING COSTS: \$ _____