

Ottawa University has many different calculators available for use by students:

**Net Price Calculator:** This calculator will use some of your personal information to compare some financial aid data obtained by first-year, first-time students in a prior year. It is intended to give you a general idea of what your net price would be if you decided to attend Ottawa University. The link for this calculator can be found on the the Financial Aid webpage for the Traditional Student or can be found here:

Ottawa, KS students: <https://www.ottawa.edu/Ottawa/media/ouks/NetPriceCalc/OUKS.html>  
Surprise, AZ students: <https://www.ottawa.edu/Ottawa/media/ouaz/NetPriceCalc/OUAZ.html>

**Traditional Student Cost Calculator:** Students will use this calculator in conjunction with their Financial Aid Award Letter to get a sample cash flow for each Semester of school. This is helpful because it uses actual data to calculate the “bottom line” that can be expected for each Semester attended. Because this is an interactive tool, students can perform various changes to the data elements (e.g. room/board, loan amounts) and get immediate results on the impact of those changes. The link for this calculator can be found on the Financial Aid webpage for the Traditional Student.

**Undergraduate and Graduate Aid Estimators:** These calculators will help the nontraditional students determine the amount of loan money needed to meet their needs based on various enrollment intentions. This is an interactive tool so students can perform various “what-if” scenarios to help ensure that their academic and financial needs are met. The links for these calculators can be found on the Financial Aid webpage for the Adult and Online Student.

**Student Loan Repayment Calculator:** This calculator enables student to enter a minimal amount of information (e.g. loan amount, interest rate, repayment period) to get an idea of what their monthly payment will be. The link for this calculator can be found on either of the Financial Aid web pages.