

Bursar's Office
11929 W Airport Blvd
Stafford, TX, 77477

Congratulations

Dear

The exciting next step is yours. We pride ourselves in providing only the best for our students. We offer payment plans with a maximum of four installments. It is crucial that you initiate your first payment no later than the first week of school. Credit card payments can be made by logging in to your online portal. Payment options include cash, check, and credit card. The Bursar's office accepts payments made by cash and check. Please note that the provided amount in attachment is an estimation and subject to change depending on your choices for dormitory and meal plan. Additionally, it is possible that the amount may differ based on the financial aid you receive. If you are expecting a refund it is important to update your current banking information in the system through the student portal. The payments will be deposited to your bank account within 14 days after the financial amount is reflected on your student statement. Once again, Congratulations on your acceptance. If you have any inquiries, please email sa@na.edu or approach the Bursar's office.

Sincerely,

Andi Saricelik
Assistant Director of Finance

ESTIMATED COST WORKSHEET

FALL 2023



Name:

Student ID:

Estimated Direct Cost of Attendance

Fees Billed by NAU for Fall 2023 Only

NAU's 2023-2024 tuition & fees are pending. All direct costs listed are subject to change

Tuition and Fee

Housing Fee

Meal Plan

Athletics Fee

Total Direct Cost

Estimated Financial Aid

The offer below is subject to change and is based on full-time enrollment. Changes, including but not limited, to the student's FAFSA, verification status, enrollment, etc. may affect financial aid eligibility

Institutional Scholarship

Pell Grant

Direct Subsidized Loan

Direct Unsubsidized Loan

Total Estimated Financial Aid

All direct costs (including Tuition, Meal Plan, Housing Cost, Athletic Fees) are subject to change.

Your Total ESTIMATED is

Wanna Customize your offer ? Scan this code

