



Payment Methods

Option 1: E-Check – Through the online portal

Recommended Method of Payment

This is the quickest method to make payments and does not incur any additional fees.

Option 2: Online Bill Pay Instructions

You may use your personal online banking portal with any U.S. bank to pay your Sofia University bill.

➤ In your online banking portal, you may see a drop down menu from which Sofia University can be selected, or you may need to set up Sofia University as a Payee. In this case the Payee should be:

Sofia University ATTN: Accounting Department 1069 E. Meadow Circle Palo Alto, CA 94303

➤ Be sure to enter the student ID as the account number when making a payment via online banking to ensure fast and accurate recording of the payment to your student account.

Option 3: Credit Card – Through the online portal

Non-refundable 3% fee for each credit card transaction will be added to the total transaction amount as of November 20th, 2023.

Option 4: Physical Check

- > Must include the following to avoid any delays in processing:
 - Student ID Number & Name
 - o Academic Term

To be sent to the Palo Alto Campus:

Attn: Accounts Receivable 1069 E. Meadow Circle Palo Alto, CA 94303

Option 5: ACH Information

> Send confirmation of bank transaction including amount and reference information to Student.Accounts@sofia.edu

Routing Number: 121100782

Sofia Account Number: 078978392

Reference/Memo: Student ID Number and Name, Academic Term (if space allows)



Option 6: Wire Transfer

> Send confirmation of bank transaction including amount and reference information to Student.Accounts@sofia.edu

> Student will be responsible for any applicable bank fees assessed by their bank for wire transactions.

Bank Name: Bank of the West/BMO

Branch Address: 2101 Eubank Blvd Ne, Albuquerque NM 87112

Wire routing #: 121100782 Swift/Bic Code: BWSTUS66 Financial Center No.: 273

Account Name: Sofia University, SPC

Account Number: 078978392

Reference (if present): Student ID Number and Name, Academic Term (if space allows)