



# CONDITIONAL ADMISSION CHECKLIST

BY MAY 1

- Select a college or university to attend for the upcoming year.

## SUMMER (AFTER HIGH SCHOOL GRADUATION)

- Become familiar with [Pathways to SMU](#) for the Common Curriculum and specific majors. [smu.edu/admission](https://smu.edu/admission) > Apply > Transfer Students [Pathway Guides](#)
- Register at your chosen college or university for the upcoming academic year.
- Ensure your final high school transcript, dual-credit transcript, AP and IB scores are sent to SMU. Send to SMU Undergraduate Admission PO Box 750181, Dallas, TX 75275-0181

## WINTER (FEBRUARY/MARCH)

- Apply by February 15 for Financial Aid using the [Free Application for Federal Student Aid \(FAFSA\)](#) and the [CSS PROFILE™](#). FAFSA | [studentaid.gov](https://studentaid.gov)  
CSS PROFILE™ | [cssprofile.collegeboard.org](https://cssprofile.collegeboard.org)
- Submit a [Admission Update Form](#). [admission.smu.edu/register/transferupdate](https://admission.smu.edu/register/transferupdate)

## AT THE END OF SPRING SEMESTER

- Send final official college transcript with spring grades to SMU. Send to SMU Undergraduate Admission PO Box 750181, Dallas, TX 75275-0181

## AFTER SUCCESSFULLY COMPLETING THE REQUIREMENTS OUTLINED IN YOUR CONDITIONAL ADMISSION LETTER

- Pay your [deposit](#). [smu.edu/deposit](https://smu.edu/deposit)
- Submit your [Statement of Good Standing Form](#) from every college and or university attended. [smu.edu/admission](https://smu.edu/admission) > Apply > Transfer Students Forms and Applications > [Statement of Good Standing Form](#)
- Review your [Transfer Evaluation Report](#) (Instructions will be sent by email shortly after your admission to SMU.)
- Submit any [necessary appeals](#) for additional credit. [sites.smu.edu/des/transfer/creditappeal.asp](https://sites.smu.edu/des/transfer/creditappeal.asp)
- Set-up and check your [SMU email](#) for other to-do items. [smu.edu/oit/services/email/studentconfiguration](https://smu.edu/oit/services/email/studentconfiguration)