

# WTAMU Pre-University Program

## Important Dates

### Fall 2022

Classes Begin: August 22  
Drop Date: October 31  
Advising Available: September 20  
Registration for Spring 2023: November 10

### Spring 2023

Payment Deadline: January 10  
Waitlists Close: January 13  
Classes Begin: January 17  
Last Day to Add Course: January 20  
Drop Date: February 20  
Advising Available for FA/SU 2023: February 14

### Summer 1:

Payment Due: May 30  
Classes Begin: June 5  
Last Day to Drop: June 26

### Summer 2:

Payment Due: July 5  
Classes Begin: July 10  
Last Day to Drop: July 31

## PUP Student To Do List

Your WT Username is:

\_\_\_\_\_

(First letter of first name, first letter of last name, plus your 7 digit Buff ID)

Your official WT student e-mail is:

\_\_\_\_\_@buffs.wtamu.edu

[Download DUO](#) (Dual authentication App) on your phone to access ALL student accounts.

[Emergency Contact Information](#) (Located in Student Planning, under User Options)

[TSI Scores](#): TSI scores must be submitted before you  are eligible to register for a TSI effected area.

[Buffalo Gold Card](#): you will use this card for  attendance as well as any technology resources on campus

[Parking permit](#): \$10 for PUP students. Tickets will be given to students who park on campus without a parking permit!

## Important Contact Information

Departmental Adviser:

### [IT Help Desk](#)

806-651-4357, Hastings Electronic Learning Center,

[itsc@wtamu.edu](mailto:itsc@wtamu.edu)

### [Office of Admissions](#)

806-651-2020, Old Main 124, [admissions@wtamu.edu](mailto:admissions@wtamu.edu)

### [WTAMU Bookstore](#)

806-651-2744, Jack B. Kelley Student Center, [bookstore@wtamu.edu](mailto:bookstore@wtamu.edu) All textbook purchases are online. Allow adequate time for shipping. You may also retrieve ISBN numbers and order books from an outside source for quicker shipping.

### [PUP Approval Form](#)

[Linked Here](#)

### [PUP Agreement Form](#)

[Linked Here](#)

### [Curriculum Guide](#)

[Linked Here](#)

## Other Resources