

## Office of Student Financial Aid & Scholarships

## 2023-24 STUDENT WORK-STUDY APPLICATION

**ATTENTION !!!** Information on this application will be used to evaluate employment opportunities. This application is only valid for Fall 2023, Spring 2024, and Summer 2024 semesters. Completing this application does not guarantee a position. Applications that are not complete or legible will be returned to the applicant. NOTE: Student must have valid 2023-24 FAFSA or TASFA on file.

DEMOGRAPHIC INFORMATION (Please Print Clearly)	UTPB ID:_		
Applicant's Name:			
Last	First		M.I.
Local Mailing Address:Street, Apt. #, P.O. Box	City S	state	Zip
Permanent Mailing Address:			
Street, Apt. #, P.O. Box	City	State Zip	
Phone #:/		E-mail:	·
U.S. Citizen? ☐ Yes ☐ No Have you applied for Financial Aid? ☐ Yes ☐ No			
WORK RELATED INFORMATION			
Classification: ☐ Freshman ☐ Sophomore ☐ Junior ☐ Senie	or	☐ Graduate Major? _	
Have you ever been employed by UTPB? ☐ Yes ☐ No If yes, if	n what department?_		
Please indicate the time of day you are available to work: Monda	у	Tuesday	
Wedne	sday	Thursday	
Friday_		Saturday	
		Sunday	
Work Experience			
Employer City Type of work	Length of	Employment	Duties
Skills/Training and Computer Knowledge	References ( Name	e, Affiliation, Phone Nu	mber)
Certification and Authorization: I certify that all the information on this form is true and correct to the be requested on this form is not submitted, no action will be taken on this verify any or all of the information submitted with this request.	request. I authorize l		inancial Aid to
Student's Signature Date	Work Study Eligible	? Date Received: Initials:	
Return Application to:		11111111111	
	☐ Yes ☐ No	Date Posted:	
The University of Texas Permian Basin	Amount:	Date Posted: Initials:	
The University of Texas Permian Basin Office of Financial Aid & Scholarships	Amount: Fall:	Date Posted: Initials: Date Imaged:	
The University of Texas Permian Basin	Amount:	Date Posted: Initials:	

It is recommended that you make a copy of this form for your records