Application deadline is **April 27, 2018**, or until all openings are filled. All mailed information must be postmarked on or before this time or applications will not be accepted. Information Line: 512.505.6479

✓ APPLICATION CHECKLIST (retain this page for your reference)

Before submitting an application, please make sure you have done all the following:

MY CHECKLIST:

I clearly printed in black or blue ink, not pencil.
I answered all questions completely.
My parent/guardian and I have signed the application.
I used and provided a copy of my most recent report card.
I have provided an essay on "Why I want to attend AusPREP".
A nomination form from my math teacher has been submitted.

☐ A nomination form from my science teacher has been submitted. ☐ A nomination form from my assistant principal/counselor has been submitted.

AusPREP is a rigorous and demanding program that may requires complex class work and homework above and beyond standard school instruction.

APPLICATION

- An application is incomplete without **ALL** required information and documents.
- Incomplete applications may delay processing of, or disqualify, your acceptance.

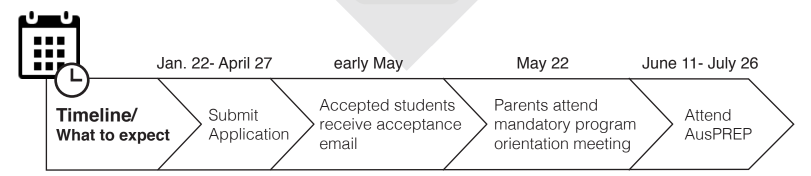
DOCUMENTS

- Only current report cards are accepted, no hand-written or progress reports.
- Report cards must include conduct; and honors or AP/Pre-AP classes, if applicable.
- If you are not taking math or science, you must also include an official transcript.

Transportation: All participants are responsible for their own transportation. Participants must be dropped off and picked up on time daily.

Absences: only four excused absences are allowed.

Program communciation will take place via email. Please ensure email address(es) on application are valid and check emails regularly for program news and information, or indicate



Program Dates: June 11 – July 26, 2018 (AusPREP) July 2 – July 26, 2018 (Pre-Algebra) Application Deadline: April 27, 2018

A complete application includes the following items:

- 1. This completed Participant Application Form.
- 2. Three Recommendation Forms: one from your Mathematics teacher, one from your Science teacher, and one from the assistant Principal or counselor.
- 3. A 100-300-word essay stating why you want to participate in the program.
- 4. Grade Report showing all 2017-2018 grades.

Applications will be accepted until all openings are filled. Application materials can be mailed to the program together or separately to:

AusPREP

Huston-Tillotson University

900 Chicon Street

Austin, Texas 78702-2795

AusPREP contact information: Dickey-Lawless Science Bldg., Room 102, ausprep@htu.edu, 512.505.6479 Applicants will be notified of acceptance by May 15th. A Parent or Guardian must attend the on-campus program orientation scheduled for May 22, 2018.

Note: 5th Graders are only eligible for the Pre-Algebra Institute (July 2 - July 26) PLEASE COMPLETE ALL SECTIONS & PRINT CLEARLY

	□ New A	Applicar	nt □Ret	urning	g Applicant	-	
_							
	Last Name		First Name			Midd	lle Name
_							
	Home Address			City	Sta	ate	Zip Code
	Home Phone #		Mobile Phone	e #		Stud	ent E-mail
				_	Gender:	□Male	Female
	Date of Birth	Cu	rrent grade				
	Parent/Guardian #1 Name		Phone #		E-mail	Relat	ionship to Participant
			7 8 9	10 11	I 12 AA/AS	BA/BS	Graduate/Professiona
	Parent/Guardian #1 occup	ation		Circle	e highest g	rade or d	egree completed
	Parent/Guardian #1 Name		Phone #		E-mail	Relat	ionship to Participant
			7 8 9	10 11	I 12 AA/AS	BA/BS (Graduate/Professiona
	Parent/Guardian #2 occup	ation		Circle	e highest g	rade or d	egree completed
	Emergency contact		Phone #		Re	lationship	o to Participant

Name of school	Sch		5 6 7 8 9 Current School Grade	
School Address		State Zip Phone #	#	
. Areas of career interest				
. Hobbies and strong interests: _				
. Briefly describe your participatio	on in math and	science activities (clubs, rallies, fairs, etc.)		
	de in which you	any of the following courses (5, 6, 7, 8, or 9		
. Please indicate the specific grad). GRAD	
	de in which you	u any of the following courses (5, 6, 7, 8, or 9)		
E. Please indicate the specific grade COURSE ATHEMATICS REALGEBRA	de in which you	any of the following courses (5, 6, 7, 8, or 9) COURSE SCIENCE		
	de in which you	any of the following courses (5, 6, 7, 8, or 9) COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS		
	de in which you	any of the following courses (5, 6, 7, 8, or 9) COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS	de in which you	any of the following courses (5, 6, 7, 8, or 9 COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS ATH MODELS	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS ATH MODELS P CALCULUS AB	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS ASTRONOMY		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS ATH MODELS P CALCULUS BC	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS ASTRONOMY GEOLOGY, METEOROLOGY, OCEANOGRAPHY		
COURSE ATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS ATH MODELS P CALCULUS BC	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS ASTRONOMY GEOLOGY, METEOROLOGY, OCEANOGRAPHY AP BIOLOGY		
COURSE IATHEMATICS REALGEBRA LGEBRA I LGEBRA II EOMETRY RIGONOMETRY RECALCULUS IATH MODELS P CALCULUS BC	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS ASTRONOMY GEOLOGY, METEOROLOGY, OCEANOGRAPHY AP BIOLOGY AP CHEMISTRY		
6. Please indicate the specific grad	de in which you	COURSE SCIENCE INTEGRATED PHYSICS & CHEMISTRY BIOLOGY ENVIRONMENTAL SYSTEMS CHEMISTRY PHYSICAL SCIENCE AQUATIC SCIENCE PHYSICS ASTRONOMY GEOLOGY, METEOROLOGY, OCEANOGRAPHY AP BIOLOGY		

PARENT/GUARDIAN CONSENT: As the parent/guardian of the above named student, I certify that my son/daughter/ward has my permission to participate in the AusPREP Program. It is my understanding that he/she will be subject to regulations of the PREP campus. I understand that should a health emergency arise, I will be notified, but that if I cannot be reached by telephone, such medical treatment as deemed necessary by competent medical personnel is authorized.

Signature of Parent/Guardian Dat	te	Signature of Student	Date
Parent/Guardian Name (printed)		Student Name (printed)	

Please return completed application to AusPREP at Huston-Tillotson University by mail, fax, or in-person. School recommendations can be sent with student application or separately by school/teacher.

Mailing address: AusPREP

Huston-Tillotson University

900 Chicon Street

Austin, Texas 78702-2795

On campus drop-off: Dickey-Lawless Science Building

Room 102

(hanging lockbox outside door)

Fax number: 512.505.3190

Please indicate AusPREP on cover sheet



Program Dates: June 11 –July 26, 2018



ASSISTANT PRINCIPAL OR COUNSELOR NOMINATION FORM

APPLICATION DEADLINE: April 27, 2018 or until all seats are filled.



PART 1: TO BE COMPLETED BY APPLICANT

Incomplete applications will not be proce application packet.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, p		
APPLICANT'S NAME:				
Last		First		MI
SCHOOL NAME:		CL	JRRENT GRADE: _	
PART 2: TO BE COMPLETED BY APPL	ICANT'S 2017-2018	ASSISTANT PRII	NCIPAL OR COU	NSELOR.
Especially important is your evaluation week program. Without this nomination the nomination form as honestly as po	n form the student's	application forn	n is incomplete. I	
Printed AP/Counselor name		Pr	none #	
A. Place an "X" in the appropriate column	n for each characteris	stic listed.		
CHARACTERISTIC	EXCELLENT	GOOD	FAIR	POOR
Academic performance				
Conduct in class				
Willingly participates in class				
Respects others and their property				
Ability to follow instructions				
Completes assigned work on time				
Analytical thinking skills				
Maturity				
Punctuality				
Eager to learn new things				
Student is sufficiently motivated to complete a 7-week summer program				
3. How long have you known the applicar				
C. Please provide comments on motivatio tudent's performance in AusPREP. If the letail. Additional comments may be wri	student fails to satisf	y some academic		
AP/COUNSELOR SIGNATURE			DATE	

Return to AusPREP program by: (1) Give completed form to student in an envelope signed across the seal, (2) Fax to AusPREP at Huston-Tillotson University, 512.505.3190, or (3) Mail to: AusPREP Program, Huston-Tillotson University, 900 Chicon St., Austin, Texas 78702



Program Dates: June 11 –July 26, 2018

MATHEMATICS TEACHER NOMINATION FORM



APPLICATION DEADLINE: April 27, 2018 or until all seats are filled.

PART 1: TO BE COMPLETED BY APPLICANT

APPLICANT'S NAME:Last				
Last				
		First		MI
SCHOOL NAME:	Cl	IRRENT GRADE: _		
PART 2: TO BE COMPLETED BY APPLI	CANT'S 2017-2018	MATHEMATICS -	ΓEACHER.	
Especially important is your evaluation week program. Without this nomination the nomination form as honestly as pos	form the student's	application form	n is incomplete. I	_
Printed Teacher name		Phon	e #	
A. Place an "X" in the appropriate column	for each characteri	stic listed.		
CHARACTERISTIC	EXCELLENT	GOOD	FAIR	POOR
Academic performance				
Conduct in class				
Willingly participates in class				
Respects others and their property				
Ability to follow instructions				
Completes assigned work on time				
Analytical thinking skills				
Maturity				
Punctuality	İ			
Eager to learn new things				
Student is sufficiently motivated to				

Return to AusPREP program by: (1) Give completed form to student in an envelope signed across the seal, (2) Fax to AusPREP at Huston-Tillotson University, 512.505.3190, or (3) Mail to: AusPREP Program, Huston-Tillotson University, 900 Chicon St., Austin, Texas 78702

Program Dates: June 11 –July 26, 2018

SCIENCE TEACHER NOMINATION FORM

APPLICATION DEADLINE: April 27, 2018 or until all seats are filled.



PART 1: TO BE COMPLETED BY APPLICANT

DIRECTIONS : All parts of the application Incomplete applications will not be process application packet.	•			•		
APPLICANT'S NAME:						
APPLICANT'S NAME:Last		First		MI		
SCHOOL NAME:		CURRENT GRADE:				
PART 2: TO BE COMPLETED BY APPLI	CANT'S 2017-2018	SCIENCE TEACH	HER.			
Especially important is your evaluation week program. Without this nomination the nomination form as honestly as pos	form the student's	s application form	n is incomplete. F	_		
Printed Teacher name		Phon	e #			
A. Place an "X" in the appropriate column	for each characteri	stic listed.				
CHARACTERISTIC	EXCELLENT	GOOD	FAIR	POOR		
Academic performance						
Conduct in class						
Willingly participates in class						
Respects others and their property						
Ability to follow instructions						
Completes assigned work on time						
Analytical thinking skills						
Maturity						
Punctuality						
Eager to learn new things						
Student is sufficiently motivated to complete a 7-week summer program						
B. Please indicate the current course you a C. Please provide comments on motivation student's performance in AusPREP. If the sidetail. Additional comments may be writed.	n, ambition, behavio student fails to satisf	r, personality, etc.				
TEACHER SIGNATURE			DATE			

Return to AusPREP program by: (1) Give completed form to student in an envelope signed across the seal, (2) Fax to AusPREP at Huston-Tillotson University, 512.505.3190, or (3) Mail to: AusPREP Program, Huston-Tillotson University, 900 Chicon St., Austin, Texas 78702