

ASU Student Support Services Tutor Application

Name _____ Student ID # _____

Address _____ Major _____

GPA _____ Phone _____ Hours enrolled _____

Email _____ Hours completed _____

1) Do you currently hold another job?

() Off campus employment Place of employment _____ wkly hrs _____

() P/T on campus employment Department _____ wkly hrs _____

() Workstudy Department _____ wkly hrs _____

2) List previous tutor experience:

3) Have you ever tutored in a TRIO (SSS, UB, EOC, Talent Search) program?

() Yes, explain. () No

4) List any experience you have that you feel is relevant to being a successful tutor:

5) What are the qualities of an effective tutor?

6) When are you available to tutor?

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

7. Listed below is a list of commonly tutored courses. Please check off any that you are comfortable tutoring in (you must have received a B or greater in classes which you tutor).

FR English I		World Literature		Macro/Micro Econ	
FR English II		World Civilization		A & P I & II	
Algebra		Psychology		Statistics	
Calculus		Sociology		Accounting I & II	

8. List additional courses you can tutor (you must have received a B or greater in classes which you tutor).

9. List three references (include at least one faculty reference).

Name/title	Department/Place of Employment	Phone
_____	_____	_____
_____	_____	_____
_____	_____	_____

10. My parent's highest education level of achievement is: Mother _____ Father _____

11. Students participating in the Student Support Services Program must meet one of the following criteria: low income guidelines, first generation college student status or disability status. Discuss any commonalities that you may have with this population and/or how you will develop a rapport with SSS students.

I understand that Student Support Services will need to review my transcript and contact my references to verify accuracy of the information I provided.

Signature _____

Date _____

Return your completed application to room 310 of the Chickasaw building