



Household Size and Income Eligibility

CONFIDENTIAL

Number of people in your household:

Include yourself, your spouse, your children and any other individual who is receiving more than half of their support from you.

Number of people:

This is information for your parents to complete. Household size is similar to number of people you claim on your income tax and includes all members of the family unit including other children in college.

Confidential Taxable Income Statement

The other part of determining your eligibility is taxable income. This is from the income tax form that you used for FAFSA (prior-prior year).

Taxable Income:

(You can get this information from line 10 of IRS Form 1040 (2018). Enter 0 if you are a homeless student or former foster child.)

If you did not file taxes in either of the last two years or your tax return is not available, contact Dr. Angle at the NWOSU Student Support Services office (580-327-8119) by email DrAngle@nwsu.edu for further assistance.

Family taxable income information is required by federal regulations for participation in a Student Support Services program.

We will apply the information you provide and use the chart, above to determine your eligibility. Your information is handled in a strictly confidential manner.

Return this form by postal mail, fax to (580)327-8153 or scan and email it to DrAngle@nwsu.edu. If you have trouble, (620) 886-0989 - Dr. Angle's cell phone

Student Support Services is 100% federally funded.

Certification

I certify that the information submitted on this form is accurate to the best of my knowledge.

1. Parent's Signature or

Date:

Parent's signature:

FSA ID (from filling out FAFSA)

Parent's Name:

***Son/Daughter's Name:**

*the applicant for our program

2. Student's Declaration

My parents do not claim me as a tax deduction; I file my own taxes.

I am a homeless or former foster care student (who aged out of the program). Note: We can provide housing when classes are not in session.

Date:

Student's signature: