



2021-2022 Senior Citizen Tuition Scholarship Application

Student's First Name		6-digit NEIU Student ID#	
Student's Last Name		Date of Birth	/ /

In order to be eligible for the Senior Citizen Tuition Scholarship, an individual must be admitted to Northeastern Illinois University, be at least 65 years of age on the date of enrollment and must have an annual income less than the federal poverty level guidelines. To enable the University to determine whether these requirements have been met, each applicant for a Senior Citizen Tuition Scholarship must complete this form and attach a copy of an unexpired drivers' license or state identification as proof of Illinois Residency. The scholarship is not to exceed cost of tuition for six credit hours per semester. Fees are the responsibility of the student.

	2019 Income	2019 Losses
Wages from Work [attach 2019 W-2 form]	\$	
Social Security Benefits [attach copy of 1099]	\$	
Railroad Benefits [attach copy of benefit statement]	\$	
Civil Service Retirement Benefits [attach copy of benefit statement]	\$	
Other Pension and Annuity Benefits [attach copy of benefit statement]	\$	
Veteran Benefits	\$	
AFDC Public Aid Assistance	\$	
Interest Income from all sources	\$	
All Dividends Earned or Received	\$	
Net Business Income (please circle) a. Farm b. Rental c. Business	\$	\$
Net Capital Gains or Losses	\$	\$
Other Income or Losses	\$	\$
TOTALS	A	B

Household Income Eligibility: Must not exceed 200% of the Federal Poverty threshold. If A minus B is greater than \$25,520 (1 Household Member) or \$34,480 (2 Household Members), you are not eligible to receive the Senior Citizen Tuition Waiver. Household income means the combined income of the applicant and his or her spouse, if any, living together in the same residence.

REQUIRED SIGNATURE: I certify that all information reported is complete and correct. I understand that changes in my information based on the documentation provided may result in adjustments in financial aid eligibility.

Student's Signature
Date