

2018-2019 Asset Verification Worksheet

The amount of personal assets held by you, your spouse (if married) and your parent(s) (if you are a dependent student) **as of the date you completed** your 2018-2019 Free Application for Federal Student Aid (FAFSA) must be reviewed in order to complete the determination of your financial aid eligibility. Please complete this form and return it to the Student Financial Services Office.

If more space is needed, attach a separate page with the student's name and SAIC ID number at the top.

A. Student Information

Student Name

SAIC ID Number

Phone Number

Email

B. Asset Information

<i>For any amount that does not apply, please list "0" (zero). Do not leave spaces blank.</i>	Student/Spouse	Parent(s)
Please list the total value of all personal savings and checking accounts and cash on hand as of the date your FAFSA was completed.		
Please list the total net worth (<i>Net Worth = Market Value – Debt</i>) of any investments owned as of the date your FAFSA was completed.		
Please list the total net worth (<i>Net Worth = Market Value – Debt</i>) of any multi-unit building owned as of the date your FAFSA was completed.		
Please list the total net worth (<i>Net Worth = Market Value – Debt</i>) of any owner occupied portion of a multi-unit building owned as of the date your FAFSA was completed.		
Please list the total market value of any other real estate not listed above owned as of the date your FAFSA was completed.		
Please list the total net worth (<i>Net Worth = Market Value – Debt</i>) of any businesses or investment farms owned as of the date your FAFSA was completed. <i>Do not include a family farm or family business with 100 or fewer full-time for full-time equivalent employees.</i>		

(Continued on next page)

Student Name	SAIC ID Number

C. Certification and Signatures

I declare, under penalty of perjury, that the information on this form is true, complete and accurate to the best of my knowledge.

Student Signature Date

Parent Signature (Dependent Students Only) Date