

FINANCIAL AID MANUAL		NUMBER Section III	PAGE # App 4
SECTION SELF Loan Program		DATE July 2015	

SELF V LOAN WORKSHEET

Borrower's Name: _____ Loan period: _____

This worksheet will assist in completing the **School's Section** of the SELF Loan application.

Item 18 "Cumulative SELF Loan Debt" Include all prior SELF Loan debt (except the SELF Loan that is being applied for)

Year Dollar Amount

Cumulative SELF Loan Borrowing Limits		
Grade Level	Bachelor's and Graduate Programs	NO CHANGE Other Programs
1	\$20,000	\$ 7,500
2	\$40,000	\$15,000
3	\$60,000	\$22,500
4	\$80,000	\$30,000
5	\$100,000	\$37,500
6-9	\$140,000	\$37,500

Cumulative SELF Loan Debt _____ **Report this amount in Item 18.**

Item #19 "Federal Loan Eligibility NOT utilized": \$ _____ **Include both unsubsidized and subsidized and Perkins loans. Do not include PLUS loans.**

Item 22 "Estimated Financial Aid" Include all financial aid, loans, etc. the borrower will receive or has been awarded for the loan period (except the SELF Loan the borrower is currently applying for).

<u>Program</u>	<u>Dollar Amount</u>	<u>Program</u>	<u>Dollar Amount</u>
_____	_____	_____	_____
_____	_____	_____	_____

Total Estimated Financial Aid \$ _____ **Report this amount in Item 22.**

Item 23 "Recommended Loan Amount" This is the Maximum Allowable SELF Loan. Choose the **LOWEST** dollar amount resulting from the limits listed below as indicated with an asterik (*).

Student's requested SELF Loan amount (#7) on SELF application (Minimum \$500): \$ _____ *

Cost of Attendance for Loan Period (#21) on SELF application: \$ _____

Estimated Financial Aid for Loan Period (#22) on the SELF application: \$ _____

Equals (#21 minus #22) \$ _____ *

Student's "SELF Annual Grade Level" Limit (See "SELF Loan Limits Chart")
Place dollar amount that corresponds to student's grade level \$ _____ *

Student's "SELF Aggregate Limit" per grade level (See "SELF Loan Limits Chart") \$ _____

Total Cumulative SELF Debt (#18) on the SELF application: \$ _____

Equals... (aggregate limit minus #18) \$ _____ *