

Graduate Loan Calculation Worksheet

Example for One Semester

	One Semester
A.) Cost per Credit Hour	\$ 690
MULTIPLY:	
# of Credit Hours	x <u>9</u>
EQUALS: Total A	\$ 6,210
B.) Bring Down Total From A	
	+ \$ <u>6,210</u>
MINUS: Grants and Scholarships, Bona Advantage, Dean's Scholarship, Assistantship, etc.	
	-- \$ 1,242
PLUS: Additional Money for Books & Expenses	
	+ \$ 2,000
EQUALS: Total B	\$ 6,968
C.) Bring Down Total from B	
	\$ 6,968
PLUS:	
1% Loan Orig. Fee (Total C x 1%)	+ \$ <u>70</u>
EQUALS: Total C (Total for One Semester)	\$ 7,038

Worksheet for Entire School Year

	Summer	Fall	Spring
A.) Cost per Credit Hour	\$ _____	\$ _____	\$ _____
Multiply:			
# of Credit Hours	x _____	x _____	x _____
EQUALS: Total A	\$ _____	\$ _____	\$ _____
B.) Bring Down Total from A	+ \$ _____	+ \$ _____	+ \$ _____
MINUS: Grants and Scholarships, Bona Advantage, Dean's Scholarship, Assistantship, etc.			
	-- \$ _____	-- \$ _____	-- \$ _____
PLUS: Additional Money for Books & Expenses			
	+ \$ _____	+ \$ _____	+ \$ _____
EQUALS: Total B	\$ _____	\$ _____	\$ _____
C.) Bring Down Total from B	\$ _____	\$ _____	\$ _____
PLUS:			
1% Loan Orig. Fee (Total C x 1%)	+ \$ _____	+ \$ _____	+ \$ _____
EQUALS: Total C	\$ _____	\$ _____	\$ _____
Loan Amount for the Entire School Year \$ _____ (Add Total C Across to Calculate Yearly Loan Amount)			