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 Fro	om A + <u>\$ 6,210</u>	
MINUS: Grants and Bona Advantage, Dea Scholarship, Assistant	n's	
	\$ 1,242	
PLUS: Additional Mo for Books & Expenses		
EQUALS: Total B	\$ 6,968	
C.) Bring Down Total from	m B \$ 6,968	
PLUS: 1% Loan Orig. Fee (Total C x 1%)	+ \$ 70	
EQUALS: Total C (Total for One Semest	\$ 7,038 ser)	

	Summer	Fall	Spring
A.) Cost per Credit Hour	\$	\$	\$
Multiply: # of Credit Hours	x	x	X
EQUALS: Total A	\$	\$	\$
B.) Bring Down Total from A	A +\$	+\$	+ \$
MINUS: Grants and Sch Bona Advantage, Dean's Assistantship, etc.			
	- - \$	\$	\$
PLUS: Additional Mone for Books & Expenses	y + \$	+ \$	+ \$
EQUALS: Total B	\$	\$	\$
C.) Bring Down Total from I	3 \$	\$	\$
PLUS: 1% Loan Orig. Fee (Total C x 1%)	+\$	+ \$	+\$
			\$