

21-22 Cost Estimate Worksheet

Step 1- Go to http://www.utc.edu/bursar/fee-information/fee-estimator.php and use the Tuition Estimator to estimate your charges for the semester. Enter the amount to the right. Note- New tuition rates will be available by July		Estimated Semester Charges	Estimated Year Charges (multiply semester amount by 2) \$
Step 2 - Enter the amount of your grant and scholarship aid below and total this amount to the right.			
Pell Grant \$	/yr	Semester	Year
TSAA \$	/yr	Scholarship/Grant Total Add amounts from the left	Scholarship/Grant Total Add amounts
Hope Scholarship \$/yr		and divide by 2	from the left
UTC Scholarship \$	/yr		
Other \$	/yr	\$	\$
Other \$	/yr		
Step 3 - Calculate net price (this is the estimated cost to attend UTC). A positive amount is the net price and a negative amount is the amount of the refund.		Semester Estimated Net Price Subtract Scholarship/Grant Total from charges. \$	Year Estimated Net Price Subtract Scholarship/Grant Total from charges. \$
Step 4 - Enter the amounts in offered loans and total the amount to the right. (Note: there is a 1.057% origination fee on student loans and a 4.228% origination fee on PLUS loans)		Semester	Year
Direct Subsidized Loan	\$/yr	Loan Total Add loan amounts from the	Loan Total Add Ioan amounts
Direct Unsubsidized Loan	\$/yr	left and divide by 2	from the left
Parent PLUS loan	\$/yr		
Perkins Loan	\$/yr	\$	\$
Private Loan	\$/yr		
Step 5 - Calculate remaining balance or amount of refund. A positive amount is a balance owed and a negative amount is the amount of the refund.		Estimated Balance/Refund Subtract loan total from net price. \$	Estimated Balance/Refund Subtract loan total from net price. \$
STOP here if the number above is a negative number. This is your estimated refund.			
Step 6 - Balance owed can be paid using the Tuition Installment Payment Plan. The balance can be divided into 4 monthly payments each semester. A \$30 fee is added to the first month.		Estimated Monthly Payment Divide the remaining balance by 4 \$	Estimated Monthly Payment Divide the remaining balance by 8 \$