

ANNE ARUNDEL COMMUNITY COLLEGE

HOW TO FIGURE YOUR COST

Estimated Cost Worksheet | Questions? Cashier's Office 410-777-2236

Step #1 List courses you plan to take this term.
 For each course, list the number of credit hours and related course fees.
 (Related course fees may be found on AACC's website [aacc.edu] or in our digital catalog)

Course Number	Credit Hours	Lab Fee	Clinical Fee
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Step #2 Add Columns Above

2a. Total Credits	2b. Total Lab Fees	2c. Total Clinical Fees
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Step #3 Select the appropriate per credit tuition cost below and enter in box 3

	Box 3
	<input style="width: 100%;" type="text"/>

In-County Tuition..... **\$125/credit**
 Tuition for residents of other **MD** counties..... **\$293/credit**
 Tuition for residents of other **MD** counties in designated
 Health Manpower Shortage or Statewide programs..... **\$125/credit**
 Tuition for residents of other states and foreign students..... **\$425/credit**

Step #4 Tuition
 Multiply the amount from line 2a by the amount in box 3
 Enter answer on line 4:

<input style="width: 150px; height: 20px;" type="text"/>	x	<input style="width: 150px; height: 20px;" type="text"/>	=4) _____
Enter amount from 2a		Enter amount from Box 3	

Step #5 Per Credit Fees based on Total Credit Hours
 Includes: \$3/credit - Student Activity Fee; and
 \$3/credit - Athletic Fee; and
 \$22/credit - Educational Services Fee

Enter answer on line 5:

<input style="width: 150px; height: 20px;" type="text"/>	x	\$28	=5) _____
Enter amount from 2a			

Step #6 Total Lab Fees
 Enter total amount from line 2b on line 6

=6) _____

Step #7 Total Clinical Fees
 Enter total amount from line 2c on line 7

=7) _____

Step #8 Other Fees (if applicable)
 >>Physical Education (PHE) course fee (\$6 per term) enter on line 8

=8) _____

Step #9 Term Registration Fee

=9) **\$25**

Step #10 Total Term Costs
 Add lines 4 through 9 and enter on line 10

=10) _____

Step #11 Estimation of Initial Payment
 Multiply line 10 by 25% if registering before first due date;
 Multiply line 10 by 50% before second due date;
 Multiply line 10 by 75% before third due date

=11) _____

Round results up to the nearest \$\$ amount