

HOW TO FIGURE YOUR COST

Estimated Cost Worksheet

| Step #1 | List the courses you plan to take this term. For each course, list the number of credits and related course fees. | | |
|----------|--|-------------------------------|---|
| | | | |
| | (Related course fees may be found in the catalog, in | n the current schedule of cla | isses and on the Web.) |
| | Course Number Credits | Lab Fee | Clinical Fee |
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| Step #2 | Add Columns Above | | |
| • | 2a. Total Credits | 2b. Total Lab Fees | 2c. Total Clinical Fees |
| Step #3 | Select the appropriate per credit | | Box 3 |
| · | tuition cost below and enter in box 3 | | |
| | In-County Tuition | | \$112/credit |
| | Tuition for residents of other MD counties | | |
| | Tuition for residents of other MD counties in designated | | |
| | Health Manpower Shortage or Statewide programs\$112/credit | | |
| | Tuition for residents of other states and foreign students | | |
| Step #4 | Tuition | | |
| | Multiply the amount from line 2a by the about in box 3 | | |
| | Enter answer on line 4: | | |
| | x | | = 4) |
| | Enter amount from 2a | Enter amount from Box 3 | |
| Step #5 | Per Credit Fees is Credit Hours | | |
| | Includes: \$1/credit - Student Activity Fee; and | | |
| | \$2/credit - Athletic Fee; and | | |
| | \$22/credit - Educational Services Fee | | |
| | Enter answer on line 5: | | |
| | x | \$25 | = 5) |
| | Enter amount from 2a | 7-3 | <u> </u> |
| 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 | | , |
| J. 1 | Multiply line 10 by 25% if registering before first d | ue date: | 11) |
| | Multiply line 10 by 50% before second due date; | , | Round results up to the nearest \$\$ amount |
| | Multiply line 10 by 75% before third due date | | , |