

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 the current schedule of classes and on the Web.) | | |
|----------|---|-------------------------|---|
| | | | |
| | | | |
| | | | |
| | | | · - |
| | | | · - |
| | | | · - |
| | | | · - |
| | | | |
| 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 | | \$124/credit |
| | Tuition for residents of other MD counties | | |
| | Tuition for residents of other MD counties in designated | | |
| | Health Manpower Shortage or Statewide programs\$124/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 | <u> </u> |
| Step #5 | Per Credit Fees is Credit Hours | | |
| • | Includes: \$3/credit - Student Activity Fee; and | | |
| | \$2/credit - Athletic Fee; and | | |
| | \$22/credit - Educational Services Fee | | |
| | Enter answer on line 5: | | |
| | х | \$27 | = 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 | | <u>. , </u> |
| | 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 | | <u>·</u> |
| - | 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 d | lue 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 | | |