**ENGR 4580 Cost Estimate Worksheet**

**Team Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

This worksheet is to help estimate a budget for your project. It will help keep spending under control if you know ahead of time how much money to allocate for each category of purchasing. Do some initial part sourcing research to determine reasonable allocation amounts.

**Cost estimate:** Estimate the proportion of budget to allocate for each purchasing category by researching major components needed. Fill out the table and add more categories if needed. Total should equal the budget amount from your project description.

|  |  |
| --- | --- |
| **Expense Category** | **Budgeted Amount** |
| Structural materials | $ |
| Actuators | $ |
| Sensors | $ |
| Other electronics | $ |
| Leftover cushion | $ |
| **TOTAL** | $ |

**Supporting evidence:** you may provide this in table or list format, however is easiest based on your research. Examples include names of components, approximate cost, urls, number anticipated that you will need, cost and links to supporting hardware, etc.