## VIU Student Budget Sheet

To calculate your \$ study year total, multiply your \$ per month total by the numbers of months you will be going to school. For example, if you are studying from September to April (8 months) and your per month expenses are $\$ 1000$ this equals ( 8 months $\times \$ 1000=\$ 8000$ per study year).

## Expenses

| Education Expenses | \$ per month | \$ per year |
| :---: | :---: | :---: |
| Tuition/Student Union Fees/Activity Fees |  |  |
| Course related fees (lab, library, gym) if not included in tuition |  |  |
| Other course related materials/supplies/books etc. |  |  |
| Housing | \$ per month | \$ per year |
| Rent/mortgage payments/Student Residence |  |  |
| Utilities (hydro, gas, electricity) |  |  |
| Cable/Internet |  |  |
| Food | \$ per month | \$ per year |
| Groceries |  |  |
| Meal Plans/Other |  |  |
| Transportation | \$ per month | \$ per year |
| Public transit/Taxi's/Carpool |  |  |
| Parking/Fuel |  |  |
| Car insurance/payments/lease |  |  |
| Maintenance/Repairs/Other |  |  |
| Health | \$ per month | \$ per year |
| Medical insurance general BC Care Card/Dental |  |  |
| Extended Health and Dental Insurance |  |  |
| Prescriptions/Medical Devices/Other |  |  |
| Miscellaneous | \$ per month | \$ per year |
| Cell phone/Computer/Electronics |  |  |
| Clothing/Personal grooming (haircuts) etc. |  |  |
| Travel/Entertainment/Eating out/Beverages/Other |  |  |
| Pets (enter total cost: food, vet, supplies etc.) |  |  |
| Total monthly/yearly study period Expense |  |  |

## Income (sources of money)

| Sources | \$ per month | \$ per year |
| :---: | :---: | :---: |
| Scholarships/Awards/Bursaries/RESP's |  |  |
| Employment Income |  |  |
| Student Loans/Grants/AYA/YEAF (Full Time or Part Time) |  |  |
| Other sources of funding/income such as: Band, PWD, Social Assistance, Disability Pension |  |  |
| Other personal savings/spousal and/or family support |  |  |
| Total monthly/yearly study period Income |  |  |
|  | \$ per month | \$ per year |
| Total monthly/yearly study period expenses |  |  |
| Total monthly/yearly study period income + |  |  |
| Difference: $\square$ positive difference $\square$ negative difference |  |  |

