

**Budget Increase for Computer Purchase**

**DO NOT FAX**

**Student Name** \_\_\_\_\_  
*Please print*

**Student ID** \_\_\_\_\_

**School/Program** \_\_\_\_\_

**Class level** \_\_\_\_\_

I am requesting the Financial Aid Office at the University of Colorado Health Sciences Center increase my cost of attendance budget to include the purchase of a computer required by my program.

Deadline for appeal submission is 2 months prior to last date of academic year-end. Processing time is approximately 4-6 weeks.

**Important Information**

- Maximum increase is limited to \$2,500 for initial purchase plus any necessary upgrades for the duration of your academic career.
- Any increase will be in the form of loans.
- The increase to your budget may not increase the amount of your financial aid. Students will be allowed to borrow additional Federal Direct Stafford Loans to be reimbursed for the purchase of the personal computer. If you have already borrowed the maximum annual limit of Federal Direct Stafford Loan, you will have to seek alternative loan funds. Qualifying for alternative loan funds may require a cosigner on your loan application, and will require a credit check.
- For Undergraduate Dependent students, the PLUS loan will be increased. Parents must pass a credit check.
- Dental students are not eligible since the \$2,500 is added automatically to their first-year budget.

**Adjustment request: Please complete the following:**

Amount of request for adjustment \$ \_\_\_\_\_

**Please submit copy of sales receipt or any other proof of purchase with the appeal form. The proof of purchase must show an itemized list and payment in full.**

I certify that any funds awarded to me based on this adjustment to my cost of attendance will be used solely for purchasing computer equipment and this equipment is intended for academic use during the current academic year. If additional loan eligibility is available, please increase my Stafford Loans to the maximum.

\_\_\_\_\_  
**Student's Signature**

\_\_\_\_\_  
**Date**