(Official Use Only)

 Payment rec'd by:
 Date:

 Entered by:
 Date:

N

TO

Residential UNIVERSITY of HOUS



Additional Bandwidth Application

Name:	
Student ID #:	CougarNet ID:
Begin Service:	End Service:
Please sign me up for:	
Up to 512 kbps upload / 1024 kbps download	@ \$40/semester or \$10/month (Enhanced)
Up to 1024 kbps upload / 2048 kbps download	1 @ \$80/semester or \$20/month (Advanced)
Up to 1024 kbps upload / 4096 kbps download	1@\$120/semester or \$30/month (Premium)
Payment Option:Credit CardVISA1	MC
Fee Bill	
Check – Check #:	
Cash	Total Payment: \$

At my request, University will provide me with the above requested Ethernet bandwidth on the Residential Life & Housing network (**ResNet**). In consideration therefore, subject to applicable laws and regulations, **I agree as follows**:

- 1. **OWNERSHIP OF EQUIPMENT**. The Ethernet Network Service Jack (the "Equipment") installed in my room is the exclusive property of University.
- 2. **ACCESS TO EQUIPMENT**. University may have access to Equipment in my room at all times. University is not responsible for the operation, maintenance, service or repair of any computer system or device attached to the Equipment in my room.
- 3. **DAMAGE TO EQUIPMENT.** I will take reasonable care to prevent damage to Equipment, and I agree to pay University for the repair or replacement for such Equipment regardless of the cause of damage.
- 4. **TAMPERING WITH EQUIPMENT.** I will not, nor will I permit others, to move, alter or tamper with Equipment, or use it contrary to this Agreement. I understand that the service is only allowed for the connection of Equipment to one computer system or device such as a gaming console, within the room stated in this agreement. Further, I will not connect or attach, directly or indirectly, any additional computer system or other device to Equipment without the express permission of University.
- 5. **DISCONNECTION**. Once the requested bandwidth is allocated for the student, the requested bandwidth will not be disconnected as long as the subscriber remains a resident in University. The requested bandwidth may be relocated to another room if subscriber goes through a room transfer within University and properly notifies the Operations office of the transfer.
- 6. **CHANGE IN SERVICES AND RATES.** I understand that the rates are subject to change.
- 7. **SERVICE INTERRUPTIONS.** University will not be held responsible for any service interruptions beyond its control.
- 8. **PAYMENT**. There are no application fees or installation charges. The requested Ethernet bandwidth is provided at the rates listed above.
- 9. **ASSIGNMENT**. I may not assign or transfer this agreement.
- 10. **MISCELLANEOUS**. No representation, statement or warranty other than as specifically set forth herein shall be binding upon me or University. I further understand and agree that University may, in its sole discretion, refuse future requested bandwidth service to me should I willfully and knowingly violate any term of this Agreement. In the event of a conflict between a provision of this Agreement and any law or regulation, the conflicting provision shall be modified or deleted as necessary to make it consistent with such law or regulation. All other provisions of this agreement shall remain in full force and effect.
- 11. **PROSECUTION**. I understand that if I knowingly or unknowingly break any of the codes in this agreement, I will be prosecuted to the maximum penalty allowed by the law.

State law requires that you be informed of the following: (1) with few exceptions, you are entitled on request to be informed about the information University collects about you by use of this form; (2) under sections 552.021 and 552.023 of the Government Code, you are entitled to receive and review the information; and (3) under section 559.004 of the Government Code, you are entitled to have University correct information about you that is incorrect.

Subscriber Signature: _

Date: _

Note: Modification of this Form requires approval of OGC

Office of the General Counsel Additional Bandwidth Application OGC-SF-2007-02 Page 1 of 1