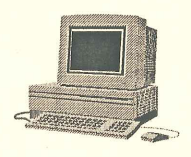
# NOW AVAILABLE TO STUDENTS LIVING IN DEGLMAN, GALLAGHER, KENEFICK, KIEWIT, SWANSON OR TOWERS HALLS

# DIRECT INTERNET/JAYNet ACCESS FROM YOUR RESIDENCE HALL ROOM



FEATURING A BUY-BACK
PROGRAM FOR EQUIPMENT
RETURNED

July, 1996

### Purpose:

To provide students who will have their own computer in their residence hall room with the communications hardware and software necessary to connect to Creighton University's computer network, JAYNet, and the various resources JAYNet offers. Among the resources available are PALS (Electronic Library Card Catalog), E-mail, World Wide Web, full Internet access and coming soon, selected departmental student computer labs.

### Plan:

Students wanting access to JAYNet from their residence hall room will be required to make a full amount payment up-front for the cost of the communications hardware (network card and cable). The Computer Center will buy back the network card at a percentage of its purchase price if returned in good working condition. Payment in the form of cash, check or credit card should be made at the University Cashier's Office in the Administration Building.

There is no charge for the initial visit to install the network card and software to connect the computer to the network. However, additional visits needed to correct problems due to actions by the student, friends or family of the student, or third-party vendors will be billed at \$25.00 per hour.

Students are not required to pay the usual JAYNet monthly fee.

### Process:

Students should contact Academic Computing (Audrey Larkin, X2259) to determine what the cost would be for their type of personal computer and to fill out a JAYNet Access Application Form. Forms are now available at the residence hall front desk. Full payment at the Cashier's Office in the stated amount is necessary. Delivery of the receipt to the Computer Center by the student will initiate a two-step process.

- (1) The computer outlet in the room will be activated followed by
- (2) a scheduled service call to the room to install the hardware/software when the student is present. The student can also request a service call visit to remove the communication card if they wish to return it.

Students who own a computer with a builtin Ethernet card or who want to purchase their own card will go through the same process but will not be charged for a card.

Academic Computing will make every effort to install Ethernet cards furnished by the student, however if it appears that the card is not compatible the student may be required to purchase a network card from Academic Computing. Students will NOT be allowed to implement their own access to JAYNet.

## Costs:

# For IBM compatible:

Hardware \$80.00 7' Cable \$.00

Total \$98.00

### For Macintosh:

Hardware variable\*
7' Cable 8.00

Total variable+\$8.00

\*(As many as 3 different communication devices may be needed for Mac installation depending on the model. University will attempt to provide at least cost).

NOTE: Some computers are not "networkable". The University takes no responsibility for attaching those rated as "not network capable" to the campus computer network, JAYNet. Some PCs produced for mass consumption and purchased through discount houses are designed for home, not network use. We cannot guarantee they will work.

Communication cards that malfunction within the stated warranty period (usually a year for most cards) for that particular equipment will be replaced free of charge. Cards that are rendered inoperable due to negligence, willful damage, or an Act of God will be replaced at the student's expense. Cards damaged due to negligence on the part of the University will be replaced at no cost.

## Buy-Back Program:

Students returning network cards in good working condition will receive a rebate of 75% of the original cost of the network card.

Rebates will be issued in the form of payment by check. Students are apprised that payment may take up to four (4) weeks.

FOR MORE INFORMATION
CALL ACADEMIC COMPUTING
280-2564/2259
or E-mail
alarkin@creighton.edu

### Costs:

## For IBM compatible:

Hardware \$80.00 7' Cable \$.00

Total \$98.00

### For Macintosh:

Hardware variable\* 7' Cable 8.00

Total variable+\$8.00

\*(As many as 3 different communication devices may be needed for Mac installation depending on the model. University will attempt to provide at least cost).

NOTE: Some computers are not "networkable". The University takes no responsibility for attaching those rated as "not network capable" to the campus computer network, JAYNet. Some PCs produced for mass consumption and purchased through discount houses are designed for home, not network use. We cannot guarantee they will work.

Communication cards that malfunction within the stated warranty period (usually a year for most cards) for that particular equipment will be replaced free of charge. Cards that are rendered inoperable due to negligence, willful damage, or an Act of God will be replaced at the student's expense. Cards damaged due to negligence on the part of the University will be replaced at no cost.

# **Buy-Back Program:**

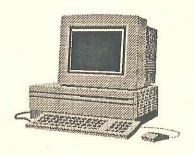
Students returning network cards in good working condition will receive a rebate of 75% of the original cost of the network card.

Rebates will be issued in the form of payment by check. Students are apprised that payment may take up to four (4) weeks.

FOR MORE INFORMATION
CALL ACADEMIC COMPUTING
280-2564/2259
or E-mail
alarkin@creighton.edu

# NOW AVAILABLE TO STUDENTS LIVING IN DEGLMAN, GALLAGHER, KENEFICK, KIEWIT, SWANSON OR TOWERS HALLS

# DIRECT INTERNET/JAYNet ACCESS FROM YOUR RESIDENCE HALL ROOM



FEATURING A BUY-BACK PROGRAM FOR EQUIPMENT RETURNED

July, 1996

### Purpose:

To provide students who will have their own computer in their residence hall room with the communications hardware and software necessary to connect to Creighton University's computer network, JAYNet, and the various resources JAYNet offers. Among the resources available are PALS (Electronic Library Card Catalog), E-mail, World Wide Web, full Internet access and coming soon, selected departmental student computer labs.

### Plan:

Students wanting access to JAYNet from their residence hall room will be required to make a full amount payment up-front for the cost of the communications hardware (network card and cable). The Computer Center will buy back the network card at a percentage of its purchase price if returned in good working condition. Payment in the form of cash, check or credit card should be made at the University Cashier's Office in the Administration Building.

There is no charge for the initial visit to install the network card and software to connect the computer to the network. However, additional visits needed to correct problems due to actions by the student, friends or family of the student, or third-party vendors will be billed at \$25.00 per hour.

Students are not required to pay the usual JAYNet monthly fee.

### Process:

Students should contact Academic Computing (Audrey Larkin, X2259) to determine what the cost would be for their type of personal computer and to fill out a JAYNet Access Application Form. Forms are now available at the residence hall front desk. Full payment at the Cashier's Office in the stated amount is necessary. Delivery of the receipt to the Computer Center by the student will initiate a two-step process.

- (1) The computer outlet in the room will be activated followed by
- (2) a scheduled service call to the room to install the hardware/software when the student is present. The student can also request a service call visit to remove the communication card if they wish to return it.

Students who own a computer with a builtin Ethernet card or who want to purchase their own card will go through the same process but will not be charged for a card.

Academic Computing will make every effort to install Ethernet cards furnished by the student, however if it appears that the card is not compatible the student may be required to purchase a network card from Academic Computing. Students will NOT be allowed to implement their own access to JAYNet.