

Institution	Full-time Sem/qtr	Part-time Sem/qtr	Fee Allocation	What fee is used for
Hofstra University No current fee - proposing	\$100/sem	50.00		Microsoft Office, 500 pages of laser printing, 24 hour lab, general budget offset for computing
South Dakota System Wide	2.65 per credit hr.			Support technology needs on campus or for salary support of faculty in technology areas.
SUNY College of Optometry	\$100 ann.			Just started. May go to underwrite an AV position that supports the lecture halls.
Joliet Junior College	\$4/ credit hr.		Placed in a separate account. Technology Planning Committee determines the disbursement.	Used for purchasing voice, video, and data equipment and staffing.
University of Maine	\$6/ credit hr.		Academic Computing Advisory committee provides recommendations to Exec. Dir.	<ul style="list-style-type: none"> -Maintaining two large clusters (70 PC's each) and five computer classrooms (21-26 PC's ea) -Acquiring video projection for standard classrooms on campus. -Allocation for innovative grants for faculty development -Trunk line costs for dial-in access -44 student staff in Help Center -Paper and toner for facilities listed -Allocation for specific technology needs within the college
Oregon State University	\$75/ term	Prorated by credit hour	Technology Resource Fee Committee. Committee develops an RFP which is distributed to the campus. Proposals are submitted and the committee evaluates and recommends funding of specific proposals to the Provost, who makes the final decision. Approx. 15% is not allocated by the committee and is a contingency fund for the Provost.	Various projects funded from teaching facilities, labs, licensed software for students (ERSI, Maple, Mathematica, Norton Anti-Virus), Central electronic authentication, IS Computer consulting/support to students.

Texas A&M University at Galveston	\$8/ credit hr		Computing and Information Services Dept. for salary and operational expenses.	-CIS supports student worker and staff salaries for the Learning Resource Center. -CIS supports supplied (paper, toner) for the comptuer labs -CIS provides dial in access, all of the dorms are wired -CIS does not segregate the money but takes a broad view of utilizing it to support the overall needs of students.
Linn-Benton Community College	\$1 per credit hr. Prorated for non-credit classes		Committee of 5 faculty and two administrators.	-Allocated to support the web, various media technology in the classroom like VCR's, projectors, multimedia stations, etc. -Student e-mail and chat boards for class use and a 4 station lab for faculty to use while developing distance ed courses. Separate unrelated fund for computer lab equipment, replaced on a 4 year cycle.
Salisbury State University	No fees of any kind			
Concordia University	\$200/sem For one yr. Fee no longer in place.		Everything is now folded into one tuition fee.	
Point Loma Nazerene University	\$25/sem	\$15 per unit		General fee for network, e-mail, labs, Internet, etc.
Bryant College	No tech. fee			Provide network access, but not remote access.
University of Texas at San Antonio	\$14/ credit hr	\$14/ credit hr	80% to IT, balance to academic affairs for library, departmental lab, etc.	Supports the bulk of student labs, dial-in, backbone network & student admin services (SIS, etc.)

Idaho State University	\$31/sem		25% Physical plant – infrastructure for buildings 25% Central administrative computing for hardware 25% Academic computing 12 ½% Academic VP 12 ½% Keep labs open 24X7 – staff lab for third shift	
Oklahoma State	\$5 per credit hr. \$19 per credit – Eng. \$15 per credit- Vet med.		Three dollars of all fees are allocated to a general university fund, the remaining goes back to the College delivering the semester credit hour.	Support 7X24 public labs (250 Seats), email, network services and storage, and software. Generally the Colleges use the monies for the same type of things, but with a focus on programmatic needs.
Central Missouri State University	\$2/ credit hr.	\$2/ credit hr	Approx. 25% of the fee is available to the Provost to allocate to infrastructure support for the student domain or any other campus wide needs directly supporting students that he see as necessary.	All other funds are required to be expended in the college where they are collected. Each college is required to establish a student fee technology committee consisting of 50% students and the others are faculty and staff. Each college's committee decides how the funds will be used with some limits specifying that it is for items and services directly supporting students: this includes lab equipments, staff to extend lab hours, specialized equipment, new labs, etc. The stipulation is that colleges cannot use these funds to replace existing commitments to release general funds(such as funding existing lab staff to free the personnel dollars.
Abilene Christian University	\$165/sem	Prorated	The fee is divided into thirds - 1/3 for technology support, 1/3 for labs, smart classrooms, 1/3 returned to academic departments for fee use. This fee is a combined fee for Academic Enrichment & Technology. It replaced most departmental course fees.	All students receive email, computer lab access, 100MB of server space, dial-in access, Internet port/pillow in residence halls.

University of North Dakota	\$50/sem	\$4.17 per credit	<p>About ½ goes to repay bonds for campus-wide network infrastructure installed after initial approval.</p> <p>The remainder is awarded by a Student Technology Fee Committee which has both student, faculty and staff members.</p> <p>Of the other \$150,000 per year goes to general purpose computer labs. The remainder is awarded through a proposal process.</p>	<p>After bonds, \$150,000 per year is available to maintain general purpose computer labs/clusters. The remainder is awarded through a proposal process. Primarily it goes to departmental computer labs and classroom presentation equipment and installation. Occasionally it will fund something different like a college's wireless networking project, a portion of a gigabit router. The committee has been adamant about not funding staff or other items that would mean a continuing commitment.</p>
D'Youville College	\$75/sem	\$75/sem	All goes into general college funds. No special allocation is made to computer labs or staff other than regular maintenance budget funding.	On campus, students have e-mail and Internet access in the public computer labs (Macintosh and Windows), as well as the usual assortment of software applications, scanners, printers, and presentation equipment. The library offers a variety of online databases some of which are accessible from off-campus. With limitations, dial-in access is available; not all services are available from off-campus.
St. Norbert College	\$100	Prorated	Director of Computing Services manages the account and makes recommendations.	Networked residence halls, updated lab equipment and software, updated instructional equipment (classroom)
University of Washington	\$40 per qtr	Prorated 2 qtr hr \$8 3= 12 4= 16 5= 20 6= 24 7= 28 8= 32 9= 36 10-18=40	The students vote on any allocation over the amount to support upgrades to the central servers and modem pool.	Upgrade of labs, additional software for labs, Smartforce software, Microsoft Campus Plan, student server, etc. It differs every year.

Manhattan College	\$125/sem – resident \$50/ sem – non-res.		Approx. 1/2 returned to a Provost capital account for technology; balance to general fund earmarked for debt service on capitalized technology projects	port-per-pillow 10BaseT TCP/IP in residence halls ; in room cable TV (with an entertainment package); PIN protected voicemail w/ 4digit campus dialing (commuters also get a voice mailbox), discounted long distance; free printing in campus computer labs
Texas Wesleyan University	\$125/sem	\$10 per credit hr	Faculty, staff, and students (by way of the Student Life/Services staff and the SGA president) submit proposals that are reviewed by academic school/administrative division technology committees and are prioritized at that level. The school/division committees then forward their prioritized recommendations to the Technology Advisory Committee (a committee representing all academic areas, all major administrative divisions, and the law school) then reviews the proposals and makes allocation prioritization decision.	We were way behind in our computer lab and instructional technology so we have focused heavily on establishing new computer labs and completing major computer lab upgrades/replacements in these first two years. Upgrade network infrastructure. More information at: http://www.its.txwes.edu/helpdesk/
Eastern Washington University	\$35/sem max.		Student TechFee Committee	Open labs, software, and hardware
Philadelphia University	No fee			Network accounts, residence hall connection
Benedictine University	\$75/ sem	\$5/ cr. hr	Goes into the overall I.T. budget	Not targeted to any particular items. When asked, always say “the whole IT infrastructure and services”

Northern Kentucky University	\$60 per head per semester			<ul style="list-style-type: none"> - Student Computer Lab Equipment Replacement Plan (25% per year) - Faculty Computer Replacement Plan (25% per year) - Classroom Technology Upgrade - Presentation, PC, VCR, Audio, maintenance (9 rooms per year) - Computer Lab Technicians Housed in Academic Buildings (5 FTE) - Instructional Technology Development Center Staff - Technology Innovation Grants
Southern Illinois University - Carbondale	\$2/ credit hr			The fee is almost entirely used to keep our student labs current.
Southwest Missouri State University	\$50/sem –fall and spring \$25 summer	\$25/sem- fall and spring \$25 summer	All university units are invited to submit proposals on a specific form. A committee consisting of the CIO, VP for AA, and a student rep analyze these proposals and award funds.	This answer is specified within the guidelines on the web http://www.smsu.edu/oit/SCUF/guidelines.html but in general it covers the "hands on" hardware and software used by the students. It also funds a few full-time support positions and GAs for our labs. It does NOT fund dial-in access, faculty computers (in their offices or the classroom), or classroom presentation systems.
Goshen College	\$275/yr	Pro-rated	The IT department doesn't see any specific dollar amount. It just offsets the overall cost of IT, amounting to approximately 25% of the overall IT budget.	Dial-up, ResNet, and lab upgrades. The amount collected roughly corresponds to the actual costs of these services.
Southwest Baptist University	\$35/sem Grad stud- \$17.50 per term, may elect not to	\$35/sem	The entire fee is used for direct student benefit.	Replacement of lab computers and printers every 3 years; Initial placement of lab furniture Internet access; Dial-in Internet access; Funds for 2 lab managers for labs.

Information from Web sites				
Central Washington University	\$25 per sem.			University business to include e-mail, labs, modem pools, disk space, and internet access.
Western Washington University	\$30/yr plus \$100K from foundation \$100K from university			Labs open and curriculum Multi-media labs, etc.
Washington State University	\$110 full year pass to labs charge for printing			
Edmonds Community College	\$2/credit hr \$20 max.			
Gonzaga University	\$50/sem	\$25/sem		
Pierce College	\$3.50/credit hr. Max \$35 per sem.			Advance the use of technology by students
Wenatchee Valley College	\$3/credit hr \$30 max			
Spokane Falls Community College	\$20/qtr			e-mail, labs, internet
Bellevue Community College	\$3.50/ credit hr.			Access to college-managed e-mail, Internet and many software packages in a quality academic learning environment.

