

CSM Technology Fee Request for Proposals for Spring 2006 Awards

Please Note: Technology Fee proposals are considered twice per academic year. Proposals submitted by the Fall semester deadline are considered for funding that will allow early Spring semester implementation. Proposals submitted by the Spring semester deadline are considered for funding that becomes available after July 1 so they may be implemented by the beginning of the Fall semester. *Proposals that require implementation for the next field session should be submitted during the Fall semester for Spring awards. Do not wait until Spring semester (Fall cycle) to submit such proposals since funding does not usually become available until after July 1*

Important Dates

Technology fee proposals to be considered this Fall for Spring 2006 awards
are due by **4:00pm on Thursday, November 3, 2005**

Questions about the worksheet, RFP, proposal process, or other committee business can be submitted to the committee via an e-mail to tfquestion@mines.edu. A Q&A session with the committee will be scheduled if needed.

Background: Technology fee revenues and matching funds are administered through the Technology Fee Committee, which was established to solicit, review, and fund proposals. Technology fee guidelines (available via the Technology Fee Committee web page or in print form from Academic Computing & Networking) contain background information about the technology fee with which you should become familiar.

Be sure to review the new document titled

"Advice and Information for Technology Fee Proposal Writers"
for important information. Available at the above link or in print from AC&N

Your proposal will be rejected without evaluation if

1. you do not submit the correct 2-page cover sheet (revised February, 2005). The correct cover sheet can be downloaded from the tech fee web site at <http://www.mines.edu/academic/computer/techfee/>
2. you do not complete both pages of the cover sheet thoroughly including its Executive Summary section.
3. you fail to submit a proposal body in addition to the cover sheet, leave out substantial portions of the proposal body, your budget worksheet is substantively inaccurate, or if you do not follow the format and content requirements for the proposal body.

- **Matching Funds:** Although matching funds help to extend the impact of technology fee funds, they are not required. Proposals will be seriously considered whether or not matching funds are committed. It is recognized that departments, organizations, and projects have different levels of resources available to them at different times to help provide technology support for their programs. Vendor discounts, previous investments and purchases, and faculty or student time do not qualify as matching funds. These types of commitments are valuable but should be described only in the proposal body and executive summary. Allowed exceptions are NSF and other grants where a tech fee request may be a match to another grant. Tech fee funding in these circumstances will be provisional.
- **Portable projectors and Laptops:** If you are submitting a request for portable projectors and/or laptop computers to be available for checkout by students or faculty for use in class presentations, etc., **a summary inventory of all laptops and projectors available in the department for this purpose must accompany the proposal.** This inventory should identify age of the available items, processor type and memory, and a description of how they are used, assigned, and managed by the department.
- **Technology Standards:** Technology standards of various types have been, or are being, established. See the ***"Advice and Information for Technology Fee Proposal Writers"*** document or FAQ section of the Technology Fee Committee web site.
- **Laboratory facilities:** Maintaining currency in educational laboratory facilities is an important priority for the institution. Proposals requesting laboratory equipment used in the educational program are appropriate and are encouraged.
- **Clearly describe** equipment that is to be replaced so the committee can fairly evaluate and prioritize requests. Be sure to 1) define the configurations of old equipment, 2) explain why the old equipment should be replaced, 3) identify what will be done with the old equipment (disposal is okay), and 4) identify the support and operating issues associated with retaining the old equipment.
- All items requested in a proposal must be related to each other and identifiable through a common project. Unrelated items must be requested in separate proposals. Proposals with apparent shopping lists of unrelated items may be rejected, ranked low, or be assigned lower funding priority than the same items requested in separate project-oriented proposals.
- Projects that appear to be broken up into separate proposals to apparently reduce funding requests (such as different elements of the same laboratory) will be viewed negatively and may receive lower funding priority.
- If multiple proposals are submitted by a department or organization, all proposals must be bundled together and submitted with a memo from the department head or organization chair or advisor that summarizes the relationship of the proposals to department technology needs and strategies. Please also pay close attention to the proposal evaluation criteria below.

Eligibility: Proposals are accepted from any academic program, department, or division; Academic Computing & Networking, the Library, and any official CSM Student Organization including recognized student chapters of professional societies and organizations. Only proposals meeting the criteria outlined in the [Technology Fee Guidelines](#) document can be considered for funding.

Format and Content: Proposals shall contain the sections as listed below and printed in 10 point or larger font. Each section shall be limited in length as noted. **Proposals that do not follow the required format or do not provide adequate information will be rejected.**

- TECHNOLOGY FEE WORKSHEET / EXECUTIVE SUMMARY (2 pages – complete thoroughly)
- TECHNICAL OR STRATEGIC BASIS FOR PROPOSAL (Maximum two pages)
- EDUCATIONAL AND OTHER BENEFITS THAT WILL ACCRUE (Maximum one page)
- BUDGET DETAILS AND NARRATIVE (Maximum one page)

TECHNOLOGY FEE WORKSHEET/EXECUTIVE SUMMARY: The two-page *Technology Fee Proposal Worksheet* shall be the cover sheet ([PDF](#), [MS-Word](#)). Proposals submitted without a fully completed worksheet will not be considered.

Executive Summary: Within the space provided on the first page of the worksheet, the entire proposal shall be summarized. Complete this section – do not refer the reader to a later section. This is a critical part of the proposal. It gives evaluators their first impression of the nature and quality of the proposal. It should be brief and written in simple language, so that it can be readily understood. Remember – you are writing for evaluators who are not likely in your area of expertise. This is not the place to argue your case in detail. Excessive information is unnecessary and may be counterproductive. *It may be best to write the Executive Summary only after all other sections have been completed, and it should certainly be checked at that stage.* A good Executive Summary contains the following elements:

- a summary of what is being requested/proposed and why;
- the problem that is being addressed, and its relationship to the departmental/organizational long-term computing or technology strategy;
- the benefits that will accrue from implementing the proposal, and
- an explanation of why existing and/or central resources cannot be used to meet the need.

TECHNICAL OR STRATEGIC BASIS FOR PROPOSAL: Within two pages of text, this section defines the importance of this request and how it fits within the computing and/or technology strategy of the department or organization. *This is the heart of the proposal and will form a primary basis for judging its quality.* Again remember that you are writing for evaluators who are not likely in your area of expertise. If necessary, supplemental materials may be submitted to clarify this section (see Supplementary Materials section below). This section should be clearly written to convince evaluators of the merits of the proposal by describing:

- the problem or need,
- the alternative solutions available or considered to address the problem or need,
- any assessment data, student feedback, or statistical data relevant to the proposal,
- technical information (numbers, capacities, characteristics, lifecycle) about the proposed solution,
- the justification for the selected alternative,
- replacement plans and schedule for the resources to be acquired, and
- the disposition of any equipment to be replaced by the resources to be acquired.

EDUCATIONAL AND OTHER BENEFITS THAT WILL ACCRUE: Within one page of text, this section defines the specific educational and other benefits that will accrue to students if this proposal is approved. In addition to summarizing how students will benefit, this section must address:

- who will benefit (eg. all students? undergraduates? specific classes? specific majors?)
- when they will benefit (eg. field camp, junior year)

- how many will benefit during what period. (eg. 147 students/yr taking course X, half of all EG majors, etc.)

The allocation of benefits to students within the department or organization, and to those outside the department or organization, should be clearly specified.

BUDGET DETAILS AND NARRATIVE: Within two pages of text this section shall address:

- a summary of planned expenditures (eg. 5 Pentium IV 3.0 Ghz computers @\$x each, 1 inkjet printer @\$y, 1 flatbed scanner @\$z, etc.)
- support requirements and sources for support,
- plans for leveraging this award to attract other funding, other sources of support for this project or related aspects of this project, any direct matching funds or in-kind contributions related to this proposal, and
- the consequences if the proposal is not funded.

SUPPLEMENTARY MATERIALS: Supplementary materials (product information, quotes, computing lab plans/maps/design, etc.) may be submitted, attached to the back of the proposal. If you provide supplementary material, please

- limit what you provide to materials that are relevant to any special requests or justifications you are making, or are particularly helpful or necessary to evaluate the proposal
- insure that price quotations accurately reflect the cost of configurations you are requesting
- justify unusual equipment or software configurations thoroughly

Proposal writers are cautioned that evaluators are under no obligation to review supplemental materials. Voluminous supplementary materials are not necessary or appropriate and may be counter-productive. When available, however, a department or organizational strategic plan defining the longer-term expectations for harnessing computing and technology to satisfy program goals and objectives shall be accepted as an appendix. The presence of such a strategic plan should be noted in the narrative.

Proposal Submission and Deadline: Proposals with cover sheets and appropriate supplemental information must be submitted electronically, preferably in a single PDF file (see tech fee examples web page), by the due date and time. If you submit a PDF file, then you do not need to submit printed copies. However, *if you cannot submit a PDF file, then you must submit the cover page and proposal body in Microsoft Word format AND one printed copy by the submission deadline.* Electronic copies should be submitted via e-mail to tsubmit@mines.edu. You should not consider your submittal to be complete until you receive a confirmation e-mail indicating it was received. If you do not receive a confirmation within 24 to 48 hours after you submit, then please check the status with Cherie Dardano or Derek Wilson in AC&N. Proposals to be considered this Fall semester for Spring 2006 awards will be accepted via e-mail or in the AC&N main office (GC 232) until **4:00pm on Thursday, November 3, 2005.**

Evaluation Criteria: Specific criteria used by the committee to evaluate proposals include:

- *potential impact on students,*
- *potential impact on the mission and operation of the submitting department, division, or organization,*
- *cost effectiveness (matching requested resources with desired outcomes; quality and appropriateness of request) and Budget (total cost, value),*
- *department/organization commitment to educational use, operation, management, maintenance,*
- *importance of proposal to CSM students and programs.*

The student technology fee and institutional matching contribution (*collectively called technology fee funds*) are important funding components that help provide technology to support educational programs, activities, and infrastructure. The technology fee funds cannot provide for all needs, however, so departments and other eligible organizations are encouraged to seek or develop funding from other sources to support or implement some projects. Leveraging technology fee awards to obtain other grants and resources and/or providing matching fund commitments as part of a technology fee application are good ways to demonstrate commitment and maximize the value of

technology fee funds to the campus community. It is recognized that this is not possible or appropriate in all circumstances, however.

Provision of **additional** technical support from department resources (**not** Academic Computing & Networking, **not** the Institution), including student help, will also be considered as demonstrating departmental commitment but should not be identified as matching funds.

Guidelines and Comments:

- The primary uses of technology fee and matching funds are expected to be for capital and resource acquisition. Although initial operating and student help funds may be requested, ongoing needs (of all types) are expected to increasingly come from other sources.
- Use of technology fee funds to match a committed or recently obtained grant (from a foundation or NSF, for example) that requires a matching source is appropriate as long as the proposal meets the guidelines for expenditure of technology fee funds. For this situation, reimbursement for recently ordered or purchased resources may be appropriate. Technology fee awards requested to match planned or pending proposals, if awarded, will be on a provisional basis only. If the planned or pending proposal is not submitted or funded, the technology fee award will be withdrawn. Proposals must be for new or replacement resources. Reimbursement for resources previously ordered or purchased, except as noted above, will not be considered.
- Please identify any requests that are components of a continuing project. Assessment data, evaluations, student feedback, and other relevant information should be provided and discussed in the body of the proposal.
- A commitment to seeking resources and funding technology from philanthropic and other sources can be important, and should be demonstrated in a proposal if appropriate. Donations (such as software) should be realistically portrayed and valued based on educational pricing, **not** retail or commercial pricing. These are not to be identified as matching funds, however.
- Total project budgets (maintenance, upgrades, software, operating costs, etc.) should be included so the committee can best evaluate plans.
- Proposals that seek standard/mainstream resources that will be supportable by existing or planned support-staff resources are encouraged.
- Partial awards or funding may be offered.
- Contact Derek Wilson (dwilson@mines, x3986) with RFP / worksheet questions.

Please Remember:

- to ask questions of the committee by submitting them to tfquestion@mines.edu
- to let the tech fee committee chairperson know if you would be interested in attending a Q&A session with the committee
- to thoroughly complete the two-page technology fee proposal worksheet and use it as the cover sheet of your proposal,
- to follow the proposal format,
- to submit all proposals from one organization or department at the same time with a memo from the dept head or organization chair,
- to submit a single **PDF file containing the worksheet and proposal OR MS-Word DOC files with ONE printed copy (2-sided) of your worksheet and proposal** by the deadline.