The Proposal Development Process is in place to assist faculty and staff in achieving grant support for their project or program. Once an idea has been formulated, it is important to discuss with the appropriate Dean or Program Director, and others as needed, to develop the idea and craft a budget. Approval is required for all grants; however there is no form to complete. Approval is generally granted by e-mail. It is important that you work with your assigned Grant Officer on all proposals to ensure that no application is rejected on technical grounds.

Both the Office of Corporate & Foundation Relations and Office of Research will assist you in researching potential funders and find the right "match" for your project/program. They will also ensure that your application isn’t submitted at the same time as another proposal to the same funder when not allowed. Where there are competing interests, institutional priorities take precedent over all other proposal ideas.

If your proposal results in a request for a site visit from the funder, your grant officer will provide substantial resources to ensure that your site visit is a success. Your grant officer will assure your funder meets the right people and receives a concise and illuminating site visit guide that will further advocate for your success. Once a grant has been awarded, your grant officer will assist you in completing the final paperwork, processing grant checks, and meeting deadlines for required reports. The stewardship of corporate, foundation and government donors ensures that Pacific can maintain a long-term relationship.

Grant Officers
Brian J. Hess  
Director of Corporate & Foundation Relations  
UNIVERSITY ADVANCEMENT  
Phone: (503) 352-2838  
Fax: (503) 352-2252

Christopher Wilkes, Ph.D.  
Vice Provost for Research  
OFFICE OF RESEARCH  
ACADEMIC AFFAIRS  
Phone: (503) 352-1479  
Fax: (503) 352-1447

The goal of this Proposal Development Process flow chart is to outline the steps Principal Investigators (PIs) and Project Leads will take in a proposal development from finding funding, to submission, and finally to receiving awards.
FIND FUNDING
The Office of Research and Office of Corporate & Foundation Relations offer direct links to various internal and external funding sources and opportunities that support faculty, staff, and students who are engaged in research and program development. They also provide assistance in locating funding sources for your project/program.

DEVELOP PROJECT IDEA
Before starting a search for funding opportunities, clarify your project. Draft a brief statement (a 2-3 page outline) of the project using the outline below. It does not require a detailed description, and can be used to more effectively search for funding opportunities. Engage Pacific’s grant officers and discuss your preliminary plans with potential co-investigators, collaborators, dean/director and department chair.

Problems, Needs, Knowledge
Identify a problem/need/gap in services for a project you want to accomplish. Funders most often offer support for projects that best match their organizational interests and priorities. The problem presented in your project indicates why this project is essential.

Proposed Solutions
• Goals. A vision of what will be accomplished by this project in terms of what you have identified as the problem/need/gap.
• Objectives. The essential steps you will take to achieve your goal(s). Objectives start with words such as “To increase...” “To decrease...” and “To reduce...” Objectives should be specific and measurable, serving as the basis for an evaluation of a project’s success.
• Approach & Methodology. Activities that you will undertake to achieve each of your objectives. Remember, just as objectives flow naturally from the problem statement, so do methods follow from the objectives. Again, for purposes of your outline, keep it simple.
• Product(s) and Impact. The outcome(s) of the project in terms of a specific product(s) or impact. Examples include a product and/or process, book, play or painting; implementation of a new program, course or activity; publication of findings in a professional journal; conducting a conference with publication of proceedings and results. How will the results of your project/product be disseminated?
• Resources Available/Needed. Funders often restrict the type of support, e.g., personnel, equipment, travel, etc., and the total amount that is available for any project. What resources (people/expertise, partners, equipment, etc.) do you need to accomplish the objectives(s) of your proposed project? What resources are already available to you? The difference is what will need to be requested from a funder(s). How much will you need, $1,000, $50,000 or $500,000?
• Time Frame. How much time will it take to complete the project objectives? Sponsors often limit the length of time they will offer funding for a given project. Do you need 3 months, 1 year, 5 years? If you need a longer time frame than is allowed by a funder, can your project/program be phased?
• Keywords. One of the most efficient ways to search for funding is through electronic databases which depend on the selection of keywords that best reflect your interests. To assist in searching for funding opportunities, select general (Category) and specific terms (Keywords) that best match with the concept you have developed.

FIND FUNDING SOURCES
Many corporations and foundations, and virtually all federal and state agencies support projects conducted in higher education institutions. Funding can be awarded in the form of grants, contracts, and fellowships. In addition, Pacific can participate in multi-organizational projects where the primary awardee is another university, nonprofit entity, or company. Funding sources include federal, state and municipal government agencies, foundations, and companies. Federal agencies typically release specific funding opportunities through Grants.gov, and the federal sponsor (NIH, NSF, NEH, NEA, etc.) web sites.
Corporations and businesses also fund university projects. In most cases, these projects address a specific need of the company and may include applied research, training, or service-oriented activities. Funding is typically provided through contacts at the corporation.

On the Office of Research’s Locating Funds web site contains a listing of common external funding sources. It lists common government and nongovernmental sources as well as links to databases as well as compilations for funding resources.

The Office of Corporate & Foundation Relations also has several print and online resources available to research potential funders, including the Oregon and Washington Foundation DataBooks, the Foundation Center’s Foundation Directory Online, GrantForward, and many other sources. Potential Corporate Sponsors can also be sourced on this site.

Be sure to consult with your grants officers at Pacific in the Offices of Research and Corporate & Foundation Relations. We are here to help you be successful in securing grant funding for your project/program.

**CHECK THAT YOU QUALIFY**

After you have identified potential funding sources, it is important to assure that you qualify. Go to each foundation, corporate or government web site to assure you meet their specific qualifications.

**BEGIN TO DEVELOP PROPOSAL**

When you identify a potential funding opportunity, proceed by ensuring you meet the necessary requirements for that opportunity. If you are not eligible, return to your search. If you are eligible, and you would like to submit your proposal to that opportunity, then begin the proposal preparation process.

**Make sure you qualify**

The primary considerations of the funding announcement you must address are:

- **Announcement.** A funder’s requirements will vary even within a single agency; if you fail to comply with the guidelines, your proposal will likely be rejected without further review. Throughout the proposal development process, remember the following:
  1. Adhere to the funder’s guidelines.
  2. Determine if the submission date is a postmark or a receipt date.
  3. Determine the correct mailing address; some funders require proposals mailed to different locations.
  4. Adhere to page limitations, font size, margins, and other format requirements.
  5. Determine if the proposal will need to be submitted electronically, in hard copy, or both.
  6. Know the number of copies required for submission.

- **Guidelines.** It is critical that you read the funder’s guidelines and follow them explicitly. If there are various sources for program announcements, be sure to conduct an exhaustive review of these various sources, so as to receive a complete picture of the requirements and instructions. Pacific’s grants officers are available to help you throughout this process. You must “think and feel” like the funder. You must put yourself in their shoes and consider what the funder wishes to fund, and not what you yourself would like to have funded. If you can think like the funder, and determine the funder’s priorities, then you will have a better chance of receiving funding for your project or program.

Principal Investigators/Project Leads are encouraged to contact the funder’s program officers to clarify any questions you may have. Guidelines include the following topics: Submission deadlines and Eligibility, Proposal format: award levels, margins, spacing, evaluation process and restrictions on the number criteria of pages, etc. Review timetable, Budgets, Funding Goals and Priorities, and Primary Contact, Geographic restrictions, and Other submission requirements.
- **Limitations.** Principal Investigators/Project Leads must understand the current guidelines to ensure that there are compatible interests between the funder’s interests and that of the University. Questions to ask are:
  1. What are the Funding limitations that will affect the scope of the research?
  2. As the Principal Investigator/Project Lead, are you a U.S. Citizen or a permanent resident? Does your field of expertise cover the research focus? Some opportunities are explicitly for new faculty members and require that your Ph.D. was received within the last five years. Do you qualify?
  3. Are there realistic costs – Direct Costs, Facilities & Administration (F&A) Costs, equipment needs, etc. – as well as rights to the research at the conclusion of your grant that will affect the successful implementation of the project?
  4. How about administrative costs? If you are seeking federal support, remember that OMB Circular A-21 prohibits most administrative costs from being directly charged to grants and contracts. Will this affect your budget and thus your proposal?
  5. How about the use of consultants? Some funders may cap fees or establish what constitutes “consultant costs”.
  6. Have you looked at compliance issues? For example, if there are potential export control issues, will the research limit you in fundamental research?
  7. Does the opportunity indicate that the institution be a Minority or Hispanic-serving institution or land-grant institutions? Pacific does not qualify.
  8. Are there geographic limitations based on state or country? How about population type or ethnicity within the research focus?
  9. Does your research/service interest fit into the types of support the funder covers? Examples are building/renovation, continuing support, equipment, program development, research, etc.

- **Feasibility.** Various factors concerning feasibility should be addressed before you can start writing your proposal. These are:
  1. Time: Will there be sufficient time to prepare a strong and competitive proposal with the necessary collaborative agreements, equipment, matching funds, and approvals, in order to meet the funding deadline?
  2. Cost Sharing: Will cost sharing or matching funds be required? Can your department chair/dean/director agree to the requested commitments? Or is this something for which the University will be required to make a commitment; in this case, your proposal must be reviewed by Cabinet.
  3. Compliance: Every federal agency will require regulatory compliance based on the research/service being accomplished. Can you and your fellow researchers comply with human subjects (IRB), animal care and use (IACUC), etc.? If not, is there sufficient time to process your application?
  4. Facilities: The project calls for sufficient laboratory and/or classroom space? Does Pacific have capacity, or will other space need to be acquired or rented?
  5. Facilities and Administrative (F&A) Costs: Pacific’s current indirect cost rate is 36% (as of 2010) unless the funder otherwise restricts the recoverable costs to a specific amount or percentage (or does not allow for F&A to be charged to the grant). Please note that F&A (also known as Indirect Costs), are costs that refer to those incurred for common or joint objectives and therefore cannot be identified readily and specifically with a particular sponsored project (source: Office of Management and Budget standards; OMB Circular A-21). The F&A rate applies to federal and non-federal grants and cooperative agreements unless the funder in question specifically indicates in writing other terms and conditions that restricts or relinquishes the use of Pacific’s F&A rate.
  6. For salaries and wages that are attributed to the grant (excluding student wages), the University currently charges 35% fringe benefit rate, on full-time, part-time and temporary employees. If this is not allowed to be charged to the funder, then your department must subsidize your project for the difference or full amount.
  7. Collaborative Partners: Is there sufficient time to gather the required data, authorization, matching funds required by grant collaborators?
8. The mission of the institution: Do the funding guidelines support the mission and the academic focus of your institution?

9. Responsible Conduct of Research: Are there areas for possible conflict of interests, be it financially, research, or technology transfer issues with partners?

10. Travel: Does the funding opportunity present problems of travel that will intrude on your other scholarly work? Do you require release time from your research activities?

11. Other Research: Do you have other research, service, or projects that you are leading that may cause disruption in your time and effort of this new project? Could there be conflicts within your existing research, service, or projects?

- **Required Expertise.** There will be times when your expertise is insufficient and thus the research will require a collaborative effort from a broad cross-section of researchers from various disciplines and/or institutions. Co-Principal Investigators (Co-PIs) may also be required to accomplish the work. It is important to determine whether the Co-PIs will have adequate time and can effectively do this work. Typically the Co-PIs must also provide Pacific and the funder with a summary of their present research work. Be sure to determine whether their current work causes a conflict of interest. If you do not use Co-PIs to do the work, are you considering subcontracts, vendors, or consultants for support? These additional items must be considered in the budget and outlined in the budget justification. They will also affect the size of the proposed budget required.
DEVELOP PROPOSAL

The Principal Investigator (PI)/Project Lead is responsible for the proper technical conduct of the project or program; compliance with the terms and conditions of the agreed-upon terms of the research/project; management of funds within the approved budget; and administration of the project according to the agreement/contract and award guidelines.

If you plan to write a grant proposal, please contact your grant officer:

**Government Grants and Contracts**

Chris Wilkes  
ext. 1479

**Private Corporate & Foundation-related grants**

Brian Hess  
ext. 2838

They will assist in the project and proposal development, and can assist with identifying potential funding sources.

Plan your project and write your proposal well in advance of funder’s deadlines. Follow the funder’s guidelines. Remember, your grant officers will review and edit your proposal in accordance with funder guidelines. Your grant officer will also serve as the **Authorized University Official** when it comes time to sign off on and submit grant proposals, contracts and agreements.

The Office of Research contains links to Pacific’s Institutional Review Board (IRB) and Institutional Animal Care and Use Committee (IACUC) information if your research involves either human or animal subjects.

**THOROUGHLY READ GUIDELINES**

**Get to know your Funder**

Conduct thorough research to learn more about the funder’s program priorities and the kinds of projects they fund and which have been funded previously. Determine how much they will invest in your project; again look to past funding received by others – which can be found on the 990s or the Foundation Online Directory. Identify budget requirements and whether or not the funding is for one or more years. Get to know the funder’s program officer or key contact person. You will need his or her help to determine whether your project is a good fit for their organization and to answer questions that you may have as you develop your proposal.

In a Request for Proposal (RFP), a Request for Quote (RFQ), or a Funding Opportunity Announcement (FOA), guidelines can be very detailed with specific forms accompanying the proposal text. Within the guidelines you will find instructions providing guidance on things such as page limits/length, typography size/font, title length, and supporting documents that are required.

**Grant Officers in the Offices of Research or Corporate & Foundation Relations can HELP!**

As part of the support provided, we encourage all Primary Investigators (PIs)/Project Leads to forward the link to the RFP/RFQ/FOA, and we can assist in summarizing and outlining the key areas of the guidelines that must be addressed in your proposal.

**Typical Proposals include**

- **Cover Page.** This should always accompany your proposal. It should include the signatures of the Primary Investigator and University Authorized Official and contain items such as proposal title, PI name, submitting College(s)/Department(s) or center/institute, total funds requested, and period of performance. Always identify a problem, need, or gap in services for the project you want to perform.
• **Page Format.** It is essential to adhere to the funder’s formatting standards. Page numbers are essential. A Table of Contents can also help the reviewers navigate a proposal.

• **Abstract.** An abstract accompanying the proposal should be concise and complete. Funders often use abstracts in their annual reports. Your abstract should summarize the purpose, scope, and methods used to arrive at the reported study. It is a slightly expanded table of contents in sentence and paragraph form.

• **Proposal Contents.** The following should be contained in the contents of the proposal:
  1. Summary Page (statement of the project goals & objectives)
  2. Project Description
  3. References
  4. Biographical Sketch
  5. Budget
  6. Budget Justification
  7. Current & Pending Support

• **Budget Justification.** The Budget Justification should include all supporting information for all budget categories, including an explanation of the need for unusual or large expenses such as personnel, equipment, travel, or facility use. *For all personnel, the University requires that a 35% fringe be charged.* If this is not allowed by the funder, this will need to be approved by the department chair/dean/director, and paid for out of their budget pool. For guidance concerning the application of fringe benefits, student salaries, or Facilities & Administrative (F&A) rates consult the grant officers.

### CONTACT FUNDERS

**Contact the Funder’s Program Officer**

Perhaps the most important part of successfully achieving a grant award is the personal exchange between the funder’s program officer and the primary investigator/project lead. Prior to contacting the program officer, formulate ideas about your proposal and develop questions you may have that require review and are not immediately answered in the Funder’s FAQ online or in the proposal guidelines. Sketch a proposal draft according to the funder’s guidelines. Note project budgetary needs alongside these notes. **Be sure to connect with your grant officer before proceeding with this step.** Call, email, or visit the funder to ask questions and to discuss the project.

Consider the following:

1. Think of the funder as a resource and partner.
2. Identify a program officer who will address your questions. As the Principal Investigator/Project Lead, you are the best source for what the research and project will entail.
3. Some funders offer technical assistance, others do not. Ask for assistance, including a review of proposal drafts. You might be surprised to find that they are extremely open to helping you be successful.
4. Inquire about how proposals are reviewed and how decisions are made.
5. Inquire about budgetary requirements and preferences. Are matching funds required? Is in-kind institutional support acceptable as matching funds? What may be counted as in-kind, and how might it be applied? Learn about payment processes on grant awards.

### IDENTIFY REQUIREMENTS

Begin to arrange project commitments such as course release time, etc. Begin the process to obtain special University clearances such as IRB or IACUC review. The Office of Research can assist you in this process.

**Project Commitments**

1. Identify critical resources such as personnel. What expertise do you need to complete your project? Obtain commitments from personnel whether they are internal or external resources.
2. Determine if you need to purchase equipment to conduct your project. If so, does the funder/sponsor require matching dollars? If so, obtain necessary approval from your department chair/dean/director.
3. Identify the type of space needed to conduct your project (e.g., office, laboratory, classrooms, and supplies that are essential for the project).
4. Use a team approach to develop your proposal. Team members will need to agree on the project concept and that the project is a match with the funder’s priorities and interests.
5. Obtain commitments from project participants (e.g., participants’ time and effort and cost-sharing/matching resources – in-kind, cash, personnel, facilities, equipment, etc.). Get necessary authorizations in writing; the grant officers will assist in this process.
6. Assign tasks to team members (e.g., gather data, contact potential project participants, write sections of the proposal, review drafts of the proposal, etc.).
7. Establish a schedule and give yourself enough time to organize a proposal development team, solicit a volunteer review team, refine your project idea, gather supporting information, secure external partners, obtain written commitments from partners, write sections of the proposal, review and edit proposal drafts, and obtain all necessary authorizations before moving forward.

DEVELOP PROPOSAL & BUDGET

Table of Contents
The Table of Contents would typically include the following:
- Title of Proposed Project
- Project Summary
- Project Duration
- Organization Background and Information
- Statement of Need
- Project Description
- Goals and Objectives
- Project Design
- Management of Project
- Evaluation
- Budget and justification of requests

Page Formatting
Nearly all proposals are reviewed electronically now, and if a funder is not yet using this method, they will likely use it in the future. Proposals should use a standard, single-column format for the text. Avoid using a two-column format since it can cause difficulties when reviewing the document electronically.

Guidelines typically clearly define any directives with regard to page and text formatting.
- Margin and/or Line spacing (single-spaced, double-spaced, etc.)
- Established page limits per sections (e.g., 25 pages for the project description)
- Text type and Type size (Times New Roman, 12 pt.)

Small type size makes it difficult for reviewers to read the proposal; consequently, use of small type not in compliance with the above guidelines may be grounds for the funder to return the proposal without review. Adherence to type size and line spacing requirements is also necessary to ensure that no proposer will have an unfair advantage by using smaller type or line spacing to provide more text in the proposal.

Abstract or Project Summary
The proposal must contain a summary of the proposed activity suitable for publication, not more than one page in length. It serves as a critical piece of the proposal and is often the reviewer’s first impression. It should not be an abstract of the proposal, but rather a self-contained description of the activity that would result if the proposal were funded. The summary should be written in the third person and include a statement of objectives and methods to be employed. It must clearly address in separate statements (within the one-page summary):
· the intellectual merit of the proposed activity; and
· the broader impacts resulting from the proposed activity.

It should be informative to other persons working in the same or related fields and, insofar as possible, understandable to a scientifically or technically literate lay reader. While this is a requirement on NSF grants, this is not always a requirement on all grants. Consult your grant officers and funder contacts about whether this is an important piece of your proposal.

**Project Description/Program Narrative**

The project description is the main body of the proposal and should include the following elements:

· **Statement of Need or Problem to be Addressed.** This section is the background and rationale for the project. It should establish the need and importance of the project and provide an adequate perspective in which to evaluate the impending objectives, procedures, and methods of evaluation and dissemination.

· **Objectives.** Indicate the expected outcomes of the project, preferably in measurable terms.

· **Project Design or Methodology.** This is the *plan of action for how the objectives will be achieved. In non-research-related projects, this section usually begins with a description of the overall approach, its relevance, effectiveness, and how it is innovative. Then it provides details on methodology, the population being addressed, and how anticipated problems will be managed. In research projects, the design, population sample, instrumentation, statistics, and data analysis must be outlined. Also, if human or animal subjects will be used, plans for their use and care must be detailed, as well as reasons for why they are needed.**

· **Evaluation.** This section outlines the procedures you will use to assess the project’s outcomes. This section may specify the kinds of data to be collected and the methods by which it will be analyzed, disseminated and utilized.

· **Dissemination.** Funding agencies want their grants to produce maximum impact. This section specifies how the project products or results will be disseminated to others – maximizing the impact of their investment.

· **Facilities.** This section is not appropriate in some proposals but essential in others. This section specifies facilities required and how they will be provided. Special equipment necessary for the project may be identified in this section.

· **Personnel.** This section outlines the ability of the grantee to successfully complete the project. Exhibit prior relevant experience, and describe the grantee’s access to necessary facilities, labs, and equipment that are important to the project’s success. Most importantly, list all key personnel who will work on the project and include their curriculum vitae. Also mention any consultants who will work on the project, and provide evidence (a letter or e-mail) of support and participation.

· **Timeline.** To assist in the reviewer’s comprehension of how your project will evolve, include a well-developed timeline for project activities. Describe how long (days, months) specific tasks or components of the project will take to complete.

**Project Management**

· **Organization Structure.** A well-planned project will be more successful. Be sure to think through the management of the project, the responsibilities of those involved, and how the services rendered will be delivered. Include an organizational chart(s) illustrating how the organizational structure for the person responsible for the project will interact with the organizational structure for the services rendered. Each area of responsibility should be distinguishable, and should include the title and name of the responsible person(s).

· **Work Breakdown Structure.** Present a work breakdown structure for providing the Services. The work breakdown structure should be presented with sufficient detail to determine the reliability of schedule and costs presented by Respondent elsewhere in the Proposal Documents.

· **Assurance Programs.** Briefly describe any of the Programs that might be in place at your facility and how they will be applied to the services provided.

· **Project Schedule.** Provide information regarding proposed scheduling of the services. The milestones specified in the table should correspond to the work breakdown structure.
**Timeline**
Create a realistic timeline to complete writing the proposal (in weeks or months). List essential tasks in the first column and identify when they will be accomplished on the timeline. This will assure you maintain focus and stick to deadlines as you develop your project’s proposal. Be sure to plan ahead and submit your proposal before the deadline. Many funders now require online proposal submission, and occasionally their sites are overwhelmed and/or down when the deadline rolls around. If you plan to mail your proposal, be sure to allow enough time for it to reach the funder. Work with your grant officers to facilitate the submission of your proposal. They can also overnight a proposal on your behalf. Be sure to schedule around weekend and/or holiday deadlines and scheduled interruptions of mail delivery. A deadline is a deadline, even if it falls on a Sunday.

**Budget**
An accurate and comprehensive budget is a necessity for the success of a proposal. A budget lacking sufficient detail may indicate to the sponsor that you have not completely anticipated the resources needed for your project. Many funders will be able to judge your probable needs from reading your narrative. If your budget seems too high, they may conclude that you are trying to secure more funding than you actually need which may lead to a negative conclusion. On the other hand, if you significantly underestimate your needs, the funder may conclude that you don’t really understand the full dimensions of your project. Be as accurate, reasonable and detailed as possible.

A project budget generally contains three elements: direct costs, F&A (indirect costs), and total costs.

- **Direct Costs** are those which can be easily attributed to a particular project. Examples include salaries, wages, and fringe benefits of those who will work on, and be paid from, the grant. Project costs, such as supplies and materials, travel, equipment, consultants and evaluators, and other items that directly relate to the project are other examples.

- **Facilities and Administration (F&A)** commonly referred to as “indirect” costs are those that the University incurs for common or joint objectives that cannot be easily identified within a particular project. Examples of F&A costs are: maintaining and operating a physical plant, utilities, general administration, the library, use of capital assets, and staff services such as for purchasing, payroll, and accounting. These costs are typically expressed as a percentage of components of the direct costs. Pacific uses an F&A indirect cost rate (36% as of 2010) of the total direct costs. It is Pacific University policy to recover the full indirect cost rate on all projects, unless there are specific requirements by the funder that disallow indirect costs be charged to the grant, in which case this should be shown as part of the University’s contribution to the project.

- **Total Costs** are direct costs plus F&A costs. In preparing your budget you should attempt to recover all costs – both direct and F&A – for your proposed project.

**Appendices**
If allowed, appendices may be included with the proposal. Appendices may include CVs, letters of support, charts, photos, graphs, and other supplemental materials that are clearly relevant to a complete presentation of the proposed project. If any item is not clearly relevant, it should not be included.

Supplemental materials may include:

- Background Data
- CVs of Key Personnel
- Previous Relevant Project Results/Publications
- Letters of Support/Commitment
- Large/Complex Diagrams
- Brochures or Other Publications

*Be sure the program guidelines allow for the above information.*
Proposal Writing Dos

- You must understand the mission and area of project interest of the agency, foundation and program for which you are applying. Funders don’t fund projects outside their area(s) of interest.
- Thoroughly read and adhere to the application guidelines.
- Contact your grant officer(s) early in the process. Use them as a resource!
- Touch base with the funder’s program officer prior to proposal submission to discuss your project and to ask questions. This is perhaps the most important step in securing your grant award.
- Seek to pursue original research or project ideas. By providing a well focused research plan your research will not wander from the primary purpose.
- Be clear and concise.
- Don’t be needlessly wordy. Eliminate the use of jargon and acronyms. Make your writing understandable to the lay person, unless the funder’s reviewers have technical expertise in your area of research.
- Don’t collaborate with Co-PIs that have little relevant and applicable experience needed to support the project.
- Don’t request personnel, equipment, supplies or any other items that have no relevance to the research or project. Reviewers will immediately see through this.
- Don’t conduct research that is already being performed elsewhere. Do a thorough literature review to ascertain whether this research is already being done elsewhere. The project idea should be innovative and unique. Be sure to list key references.
- Don’t deviate from the guidelines. Stay within the specified page limits, margins, line spacing and font size.
- Don’t be overly ambitious. Plan a realistic project and a reasonable amount of work.

Proposal Writing Don’ts

- Don’t be unnecessarily wordy. Eliminate the use of jargon and acronyms. Make your writing understandable to the lay person, unless the funder’s reviewers have technical expertise in your area of research.
- Don’t collaborate with Co-PIs that have little relevant and applicable experience needed to support the project.
- Don’t request personnel, equipment, supplies or any other items that have no relevance to the research or project. Reviewers will immediately see through this.
- Don’t conduct research that is already being performed elsewhere. Do a thorough literature review to ascertain whether this research is already being done elsewhere. The project idea should be innovative and unique. Be sure to list key references.
- Don’t deviate from the guidelines. Stay within the specified page limits, margins, line spacing and font size.
- Don’t be overly ambitious. Plan a realistic project and a reasonable amount of work.

REVIEW AND EDIT

Use a two-step process when reviewing and editing your proposal:

1. **Self-Editing** is an important step in writing your proposal. Be sure the first draft accurately reflects your understanding of the review criteria and that all the requirements of the announcement are met. Confirm that your budget is reasonable and the benefits of the project have been well described. Demonstrate that you are aware of what else is being done and why your solution is the best.

   After you’ve finished the proposal and completed a spell-check, put it aside for awhile. Re-read it, and read it again. Spelling and grammatical errors can significantly count against you.

2. **Volunteer/Peer Reviewers** have no stake in your project and will provide an impartial review of your proposal. Be sure to provide your volunteer reviewers with adequate time to review your final draft and give them a concrete deadline for submitting their comments. Also help them understand the program priorities and review criteria. Your reviewers should be technical experts, scientific experts, and other qualified persons. Finally, submit your final draft for a full review by your grant officer who can provide a thorough proof-reading of your proposal.
**Convincing the Reviewers: What Your Proposal Says about You and Your Project**

**Title.** The first thing a reviewer sees is the title. Does it accurately describe who you are or what you want to do?

**Abstract.** The second thing a reviewer reads is the abstract. Does it grab his/her attention? Does it concisely paint a picture of your project in a clear manner?

**Background/Justification.** The background/justification should demonstrate the need for the project. Does the data support the need, importance, and timeliness of your project?

**Plan of Operation.** Is your approach or methodology appropriately outlined and detailed enough that someone else could implement the project from the plan as you describe it?

**Staffing Plan.** Does it show that your project team is credible and has the expertise to complete the project?

**Budget.** Does it show that you are efficient and fiscally responsible?

**Timetable.** Does it show careful attention to details and planning?

**Evaluation Plan.** Does it show you will be accountable for the project by monitoring its progress and results?

**Results/Dissemination.** Does this section show the impact of your project?

**Remember:** Perfect writing does not exist; effective writing does. Use a flexible approach to your writing; each phase of writing overlaps others. Professional writers have editors correct their work; use your grant officers to check yours.

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**ROUTE FOR PROPER APPROVAL**

Once you have completed your final review of the proposal, it requires review and approval by the appropriate vice presidents, deans, directors, department chairs, and institute/center directors. Your grant officer will work with you to secure this approval.

Of course, the first step will be to secure your department chair’s and dean’s or director’s approvals to move forward – especially if your proposal requires additional personnel, release time, facilities, and/or an institutional match. Your grant officer will then route your proposal to the appropriate vice president(s) for authorization.

Please plan well in advance to obtain these authorizations, especially when your proposal, grant or contract requires the signature of the University’s president.

Finally, your grant officer will serve as the Authorized University Official when signing and submitting your grant application to the funder. They will package your application, along with any required attachments, and submit or upload to the funder.

*Approval is also required for all submissions to external organizations where funding is sought for fellowships, travel funds, and other types of support for individual faculty, staff, and students where the University is to be the recipient of the funds.*

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**COMPLIANCE REVIEW**

The Office of Research considers research and program risks policies designed to protect humans, animals, and the environment from potential hazards and provides support for federally mandated review committees including the Institutional Review Board (IRB) and the Institutional Animal Care and Use Committee (IACUC). The Office of Research supports the University in promoting ethical conduct of research and educating Pacific University students, faculty, and staff regarding research regulations.

All contract proposals require the University to certify that Federal regulations (compliance) is met at the University. *This requirement is for proposals resulting in contracts.* Non-compliance with the regulations will result in stiff fines and penalties.
Compliance issues that may need to be addressed by the Office of Research include the following:

- Conflict of Interest
- Health Insurance Accountability and Portability Act (HIPAA): Privacy and Safety
- Institutional Animal Care and Use Committee (IACUC): Animal Use in Research
- Institutional Biosafety Committee (IBC): Hazardous biological materials (currently under development)
- Institutional Review Board (IRB): Use of Human Subjects
- Intellectual Property: Intellectual Ownership Policy

**PREPARE FOR SUBMISSION**

Once you have your final proposal and accompanying documentation, submit to your grant officer: corporate and private foundation approaches will be shepherded by the Office of Corporate & Foundation Relations, located in University Advancement, and government grants will be shepherded by the Office of Research. The staff will assist you in submitting the proposal electronically or will make the appropriate copies and mail the proposal via an overnight courier.

Once submitted, the proposal will be reviewed according to funder’s criteria and merit. The length of the process varies greatly from funder to funder (typically in the case of Foundations). If you have questions or concerns, do not hesitate to contact your grant officer.

**Processing Your Proposal**

Please note that the order of the steps outlined below is typical. In some cases faculty are encouraged to first consult with the responsible grant officer.

**Step 1:** Schedule a meeting with your grant officer for a final review of the proposal and project budget. It is also a good idea to develop your proposal timeline with the end-date in mind.

**Step 2:** Submit a draft electronically to your grant officer for review and editing against funder guidelines. This can be done more than once, time permitting.

**Step 3:** Work through your grant officer to secure all of the necessary approvals and signatures (PI, Co-PI, Department Chair, Dean/Director, Grant Officer). In some cases, additional signatures, or that of the president, may be required. Only the Pacific University President or his/her designee can legally bind the University to grant/contract agreements. Among those individuals so designated, the Associate Provost for Research and the Director of Corporate & Foundation Relations are the customary Authorized University Officials for grant applications and awards. The principal investigator, department chair, and dean/director are NOT authorized to sign for the University.

**Step 4:** Submit the original proposal package to your grant officer at least five (5) days before the proposal is to be mailed or submitted electronically. Once the proposal is reviewed, there may be recommended changes. If the proposal is submitted as a hard copy, it will be sent *standard overnight* by FedEx. Electronic proposal submissions are coordinated by your grant officer. After the proposal is submitted, a signed copy will be sent to the PI electronically or in hard-copy format.

**Step 5:** Electronic Submission for federal funding is usually handled through the Federal Government's web site, Grants.gov which manages all federal funding requests and then channels applications to the various federal agencies. The Grants.gov web site also provides a *Track My Application* service allowing the researcher to follow their application through the process.
RECEIVE AWARD
A substantial percentage of grant awards go through some degree of negotiation and revision before the award is made. When a funder decides to support a project, it may fund the project at a different level from that requested. The funder may also request changes in the proposed work or in the services provided by the project.

AWARD NOTIFICATION
Your grant application has been reviewed by the funder’s review panel and a decision to accept or deny the application has been made. The funder may contact you directly to let you know whether you have received a grant and that an official word of that decision is being mailed.

For Federal Grants, you can track your application on the Grants.gov web site. After the review of the proposal has been completed, here is what funding agencies may do.

Declined Proposal
First-time applications are generally less successful than second, third, or subsequent applications. This is particularly true for submissions to such agencies as the National Science Foundation or the National Institutes of Health. Establishing a successful research history is very important to these agencies. You may need to perform funded research through private foundations and/or corporations before these agencies will fund your proposal.

If a proposal is turned down by a funder, your grant officer will work with you to:
• Revise the proposal. Often the funder’s program officer will provide constructive feedback on how to strengthen your proposal.
• If you are able to obtain the reviewers’ comments, make suggested changes to your proposal based on their feedback.
• Your grant officers will assist you in reviewing and editing a submission to another funder or to the same funder in a different funding cycle if that is deemed acceptable to do.
• If you resubmit the proposal, it is important to respond specifically to the reviewers’ comments in the narrative of the revised proposal; highlight changes made in the areas judged to be weak and clarify any information that may have been misinterpreted in the initial review.

Approved Proposal
When you receive notification of a successful award, it will be processed as follows:
1. The grant officer will email or send an award notification to the Primary Investigator(s) or Project Lead(s).
2. In some cases if it is contracted research, the Office of Research will work in collaboration with the PI, to negotiate the final contract.
   - The funder may notify the University to negotiate an award agreement. At that time, the Office of Research in cooperation with the principal investigator, will contact the negotiator for the funding organization. This negotiation session can be accomplished via telephone in most cases.
   - If the funder wants a minor budget change, the Office of Research in conjunction with the PI will agree in writing to the change. If the budget change is major, a corresponding reduction in the scope of work may be required, necessitating revisions to the proposal and the budget.
3. The grant officer will work establish a grant account with the finance office.
4. All contracts must be reviewed and approved by the University’s legal counsel.
5. Once an account is established, a notification will be sent to you and your dean/director and departmental administrator electronically.
Please note that all funding awards are received by Pacific University on behalf of the Principal Investigator (PI)/Project Lead. Typically the funder’s protocol will be to notify the University and the PI, but in some cases, the funder may only notify the PI. If the PI receives an award notice from a funder, he or she should contact the grant officer, and immediately forward a copy of the award notice.

PROJECT MANAGEMENT MEETING
If there are problems or questions with the award, such as with the administration of the project, unreasonable time expectations for delivery of results, budget reductions, changes needed in University policies, etc. it may be advisable to assemble a project management meeting where these things are deliberated and the award is ultimately negotiated.

The Office of Research, in collaboration with the PI/team (e.g., Technology, Finance, Accounting, co-PIs, etc.), will assess these issues and determine the proper course of action. The project management meeting may include a discussion of the contract details, reporting expectations, fiscal management, and timeline scheduling of your project.

REVIEW, SIGN & RETURN AGREEMENT/CONTRACT
You are now prepared to accept the conditions of the award. Your grant officer, in collaboration with the PI and the accounting office (if necessary), will negotiate the final contract and agree upon the conditions and changes if any. Private funders (foundations and many corporations or corporate foundations) do not typically exercise contracts as part of their award notification and acceptance, so negotiating the “contract” is not an issue.

When all steps in the coordination process are completed, the award agreement is presented to the Authorized Institutional Officer (grant officer) for signing. This is either the Vice Provost for Research or the Director of Corporate and Foundation Relations. In some cases, the agreement may also need to be signed by the president or another University official.

If the document has previously been signed by the funder, the award is then fully executed and the grant officer distributes copies to all offices that require notification on campus, and returns a copy to the funder. The process is not complete, however, until the funder has signed the award document and sent a copy back to the University.

ESTABLISH GRANT ACCOUNT
When a new research project has been funded, the grant officer gathers together the relevant documents and presents them to the Finance Office so that they can establish an account. These documents include the full proposal and budget for the project, and the letter or email of agreement or contract. Whenever possible, signed agreements are preferred. When the Finance Office has received these documents, an account for the project will be established. Once established, this account is the means by which payments are made for personnel, equipment, supplies and other costs, and all expenditures are tracked. Financial reports on these expenditures can then be created. Primary Investigators are encouraged to track their expenses independently on a spreadsheet and reconcile their accounts with the Accounting Department on a quarterly basis.

Notice of funding comes to us in a variety of ways. With NSF grants, for example, no letter of award arrives. The agency tells us of the award by email, and then the ‘contract’ is confirmed when we draw down the first payment. With foundations (such as Murdock) a letter arrives for the President, and copies are sent to the grant officer and the awardee.

Primary Investigators should work closely with their grant officer to present the appropriate documents.

The grant accountant will:
- Prepare financial reports when requested.
- Perform audits and close the account at the end of the grant period. The close of the account indicates that all other narrative progress and final reports have been submitted to the funder.
Accounts Payable in the Business Office will:
• Issue refunds when requested.

Note: The PI has primary responsibility for ensuring that funds received from these external funders are spent in compliance with the funder’s regulations as well as University policies. The grant accountant provides a quarterly review of grant expenditures.

Work with your grant officer to submit interim and final reports. They will also work with you to balance accounts and assure what you have in your records is reconciled with the accounting office’s records.

START PROJECT

Start Date
The University is not authorized to spend funds prior to the official start date as outlined in your proposal. This date is predicated upon acceptance of all terms of the award by both parties.

Effective dates for grants are usually set by the award’s funder. Faculty members have access to the funds as soon as the account number is issued by the accounting office. Contracts are not as predictable; in some cases the start date is specific and in others it is determined by the final signature date. The final signatory may be the University or the sponsor, depending on the contract. All contracts must be reviewed and approved by the University’s legal counsel.

For day-to-day fiscal management of the project, please review the Grants/Contracts Accounting Procedure. Questions can be directed to the grant accountant in the Accounting Department.

Expenditures
The University’s Accounting Department will prepare and submit standard financial reports to the funder as required. Some funders have granted Pacific expanded authority for changes without seeking prior approvals. Changes in the budget that have been approved by the funder must be submitted to the grant accountant and grants officers.

Account numbers may be granted prior to an award’s receipt when there is a solid commitment from the funder. An example of this would be the Murdock Trust’s Faculty Research Startup Grant program where the commitment is made and requests for reimbursement of fund expenditures are submitted to the foundation to reimburse costs associated with research that has already taken place. However, you should know that the PI’s department assumes ALL risk in covering expenditures in advance of receipt of the award.

Please refer to the University’s policy for allowable and unallowable costs and purchasing policies & procedures.

Faculty Responsibilities
• The first step a PI should take is to create a Personnel Action Form(s) for all University faculty, staff, and student assistants who will be compensated from the externally funded grant or contract. These forms will be submitted to Human Resources. Note that all positions must be approved by cabinet prior to applying for the grant, which is why you will work directly with your grant officer to obtain this approval.
• The PI is responsible for the management and conduct of research activities, including reporting activities. The grant officers are happy to assist in this process.
• All technical, interim and final reports and project deliverables are the full responsibility of the PI.
• The PI must initiate, in cooperation with the grant officer, correspondence with the funder’s administrative or program officer to request programmatic or budgetary changes if necessary.
• All approved budgetary changes must be submitted to the grant accountant and grant officer.
• The PI must initiate requests to Accounts Payable in the Business Office to issue subawards for collaborations with external entities. W-9s are required.
**Contractors/Subcontracts**
Funding requested for external organizations that are participants in the project (e.g., other universities, nonprofit organizations, individuals, or companies), should be well-defined. Pacific University requires that the proposed partners confirm their commitment to the project in writing, signed by an authorized representative of the organization. All contracts must be reviewed and approved by the University’s legal counsel. Consult with Accounts Payable in the Business Office for vendor status.

**Subrecipient**
A subrecipient is a non-federal entity that expends federal awards received from a pass-through entity to carry out a Federal program.

If Pacific is the subrecipient, we provide:
- Budget and budget justification
- Biographical information on key personnel
- Work scope description
- Indirect cost rate agreement
- Signed teaming agreement or equivalent document

**Equipment and Supplies**
Equipment purchases should include requests for funds for maintenance and repairs that might be anticipated over the course of the project. If equipment is requested, the PI should:
- Demonstrate that the equipment is essential to the project
- Demonstrate that the equipment is not likely to be funded by the department
- Determine that the equipment is not available for use elsewhere on campus
- Describe possible continued uses for the equipment upon completion of the project

**Travel**
In most cases, Pacific University’s policies and procedures will determine the reimbursement for travel. Maximum reimbursements for lodging, per diem, and local mileage rates may differ from those available at other institutions or from the federal government. Check with Accounts Payable in the Business Office for specific reimbursement and per diem rates.

**High Value Expenditures (over $5,000)**
For capital items over $5,000, or large contracts, a purchase requisition is required. The requisition must include the faculty PI’s signature, along with details on the expected purchase. If a contract is necessary, then the University’s’ legal counsel must review and approve the contract before the requisition may be submitted. It may also require the signature of the Dean or area Vice President.

Pacific University also requires a competitive bidding/quotation process for higher value expenditures. Typically, three bids are sought from contractors for services, or vendors for equipment purchases. It is customary for the University to retain the same vendors/contractors for similar requests as they are accustom to working with us and this process keeps them competitive. If a specific contractor/vendor is decided upon, it is customary to still obtain two to three additional bids and negotiate with that contractor/vendor to leverage the best possible price.

**RECONCILE ACCOUNTS AND WRITE/SUBMIT REPORTS**

**Financial Reports**
- Is used to identify expenditures by task or sub-project
- Project spending by individuals
- Identify cost sharing expenditures on accounts

All the above aids in the financial reporting you will make to the funder.
Effort Reports
On government grants, the Effort Report (also known as the “Time and Effort” Report) must be completed and submitted quarterly by the PI, Co-PI (faculty, faculty administrators, and professional staff) to the Accounting Department, regardless of current grant activity.

Audit Reports
All contract and grant funds awarded to the University are subject to audit. This audit can be performed by any one or combination of the following people:

- University or Funder Internal Auditors
- Office of the State Auditor
- Federal Auditors
- Public Auditors
- Independent Public Accountants

Areas of Risk that will cause audit concern include:

Cost Transfers. Effective grant management eliminates the need for excessive cost transfers (moving costs from one code to another) being processed during a project.

Last Minute Spending. This may indicate that the grant has not been managed effectively throughout the year or that you are trying to use unspent funds on activities that are not directly related to the project’s scope of work. The funder may question the need for the expense if it was only requested near the conclusion of the study.

Over- and Under-spending. A pattern of significant over-spending could indicate that funds are being used inappropriately or that the next year’s budget funds are being spent in advance and could imply that the grant will run out of funds before the work is completed. In this case, the PI’s department will have to cover the overage on the project. A pattern of significant under-spending may indicate the research is not being completed or the “good faith estimate” in the original proposal was overstated.

Cost Sharing or Matching. Cost sharing or matching funds are defined as committed resources that are not budgeted in a sponsored research agreement. Common examples include salary costs in excess of the NIH salary cap, or committed but unpaid effort (e.g., if a PI has 50% effort on a grant and only 30% is funded by the grant; 20% is cost shared. This 20% is typically paid by the department or through a discretionary account.)

Late Reporting. The department and PI are responsible for ensuring that all project costs are accurately recorded in a timely manner so that the Offices of Research and Corporate & Foundation Relations can submit financial status reports to the funder. It is important that you be in contact with the grant officers during the closeout of a project. In addition to the financial reports, PI’s are responsible for submitting timely and accurate progress reports according to agreed-upon deadlines or no later than 30 days after the end of each specified reporting period for quarterly and semi-annual reports. Late reporting shows poor project management and may raise questions to an auditor about overall management of the project.

Project Changes
It is important to prepare the necessary paperwork to hire consultants, contractors, and other personnel as needed for your project.

To establish subcontracts you must have the necessary documentation from that organization or person who will be supporting the work of your project.

Ensure that you purchase the necessary equipment, materials, and supplies and other needed things that will be used throughout the life of the project. Be vigilant as to what equipment is purchased based on the agreed-upon
terms, as well what is equipment is not really considered materials or supplies. Any changes to personnel and equipment must be based on the agreement/contract. Check with the grant accountant as to the specifics.

Project Management
Your proposal is your project guideline. If you stated in the proposal that you will hire a director to oversee the management of your project, then you must follow through on hiring this person. You cannot change the proposal specifications by instead using a student or not hiring anyone for project management, unless you formally contact the funder and agree upon this change in writing. Please consult with your grant officer should you need to revise your project in this way, and they will assist you in this process.

As the PI, you are the primary person to oversee or guide the technical and management progress of the any internal personnel/contractors hired to work on the project. These include:

- Co-PI's, staff, graduate and undergraduate students
- Subcontractors and consultants

If there are any unexpected project issues that involve personnel, financing or reporting of the grant that affect the scientific and educational progress of your project, you must immediately communicate with the grant officer, grant accountant and the funder. Remember, the funder views themselves as a partner in the implementation of your project and it is important to keep them apprised of the progress and necessary changes as your project is implemented. If you do not maintain contact with your funder on such issues, you may risk the University ever receiving a grant from this funder again.

Other Changes to be Addressed
Other project changes for which you will want to keep your funder informed include:

- Technical Changes. You may discover as your project progresses that you need additional staffing or equipment in your study group.
- Financial Changes. The scope of the project may change and require a cost extension
- Administrative Changes. Occasionally you may loose a major leader or partner (PI, Co-PI, or collaborator) or need to add a new subcontractor that will affect the success of your project.
- Travel Changes. You may discover that your research takes you to places not originally anticipated in your project’s original design.
- Re-budgeting. Based on the above changes, you may need to reallocate approved money to different areas of your budget. This must be approved first by the funder. Work with your grant officer to obtain this approval. Refer to the sample budget revision form.
- Cost transfers and no-cost extensions. You may require a cost transfer or no-cost extension to complete your research. Again, this must be approved first by the funder.
- Leave of Absence, Termination, or Departure. The PI may transfer to another university, leave academia, retire, or be terminated by the University. The funder must be consulted on these types of changes to determine whether the project will move with the PI to a different university, whether another faculty member will continue the research at Pacific, or whether the project will be terminated and any unused resources will be returned to the funder.

CLOSE GRANT ACCOUNT
Project Closing Options
As the project period comes to a close, ask yourself:

- What options do I have?
- Can I continue with the project? Who do I have to contact to make aware of my plans?
- What about no-cost extensions to continue working on the project? Are there requirements and permissions needed to request a no-cost extension?
- Can I request additional funds from the funder to continue my research? Are other funders interested in supporting my research?
Project Closeouts
As your project nears completion, you should start planning ahead as to the various things necessary for the project’s end. Who needs to be contacted? What reporting requirements are needed (Financial and Research/Project report)? Is a continuation needed, and what kinds of information are required to submit to the funder?

Closeout Requirements:
• All reports (project and financial) should be reviewed by the PI and submitted to the funder by the deadline or within 90 calendar days. They must be reconciled with the grant accountant in the Accounting Department before submitting them to the funder. A copy of the submitted documents must be forwarded to the grant accountant to close Pacific University’s account.
• If there are outstanding reimbursable expenses, you should submit your final reimbursement request to the funder.
• Unused funds should be returned to the funder, unless, the funder approves one of two options: Option one, the funder may approve a request from the PI to use the remaining funds for a similar purpose at the University. In this case, the grant accountant in the Accounting Department will require written confirmation of this agreement and will move the funds to a predetermined account for this purpose. Option two, the PI may request that the funder extend the term of the grant/project. In this case, the grant accountant in the Accounting Department will require written confirmation of the extension.
• Be advised, the funder has the right to recover unallowable expenses.

Note that Federal agencies require recipients to submit the SF-269 or SF-269A forms (original and no more than two copies) before 30 days after the end of each specified reporting period for quarterly and semi-annual reports, and 90 calendar days for annual and final reports. These forms can be found on the Grants.gov web site. Extensions of reporting due dates may be approved by the Federal agency upon request of the recipient. In the case of federal grants, see OMB Circular A-21 for Financial Status Reporting requirements.

Record Retention
The University retention policy for grants is six years plus current fiscal year after the grant has been closed. See Record Retention Policy.

Please note that the grant accountant will keep these files. Your grant officer may also keep a copy of these files in the Offices of Research and Corporate & Foundation Relations.

Account Closeout
The PI, Offices of Research and Corporate & Foundation Relations, and Accounting Department all have specific responsibilities with regard to closing out your grant.

PI Responsibilities
• Complete project within timeline specified/agreed upon, including all experiments, surveys, data analysis, and other final reports.
• Complete all Interim/Final Reports. These are performed according to the schedule determined by the funder or on a quarterly basis and at the end of the project.
• Submit all final technical reports and any other deliverables (contracted research).
• Work with the grant accountant to assure the accuracy of all financial transactions/reporting.
• Assure that all records are accounted for and filed for historical purposes with both the Accounting Office and Office of Research or Office of Corporate & Foundation Relations.

Offices of Research or Corporate & Foundation Relations
• Work with PI and accounting office to reconcile accounts
• Work with PI on editing/submitting all required reports
• If grant is philanthropic, work with Advancement Services to closeout account
• Work with public relations office to disseminate grant information (if deemed necessary)
Accounting Department
- Responsible for financial closeout of account based on the contracted agreements
- Ensure all financial records are accounted for and filed for historical purposes
- Saves records for audit purposes which can occur several years after the account is closed, so it very important that accurate records are kept and archived

Adjustments and Continuing Responsibilities
It is important to consider the stewardship of a donor post-award. Keeping them apprised of your research progress can have an affect on future awards made to your project or to the University.

In the case of federal awards, a relationship created may be modified or ended in whole or in part with the consent of the awarding agency and the recipient, provided the responsibilities of the recipient do not affect any of the following:
- The right of the Federal awarding agency to disallow costs and recover funds on the basis of a later audit or other review.
- The obligation of the recipient to return any funds due as a result of later refunds, corrections, or other transactions.
- Audit requirements
- Property management requirements, and
- Records retention as required including those for property management as applicable, are considered and provisions made for continuing responsibilities of the recipient, as appropriate.

Intellectual Property
Creative works or ideas embodied in a form that can be shared or can enable others to recreate, emulate, or manufacture them are considered by the University as “Intellectual Property.” There are four ways to protect intellectual property: patents, trademarks, copyrights or trade secrets. [Reference: United States Patent and Trademark Office, Glossary of Terms].

Contact the Office of Research to explore the possibility of developing such a document executed between or among collaborating institutions that sets forth the rights and responsibilities of each institution pertaining to the intellectual property that may be created during the term of the collaboration. The University’s legal counsel is likely to be involved as well.

An Intellectual Property Agreement will address the rights associated with intellectual property that are created jointly by the collaborating researchers as well as intellectual property created independently by each.

Invention Disclosure
To the extent practical and at the earliest possible time, the inventor (PI) should discuss with the Office of Research, with reasonable specificity, the preferred utility and possible applicability of the invention and the nature of the industry that might be in the position to make beneficial use of the invention.

This will enable all parties to begin discussion with a patent attorney, so as to perform a proper patentability search, evaluate the search, and to be prepared and ready to pursue the patent application.

Any discovery or invention must be disclosed promptly to the Provost by means of an Invention Disclosure Form, available in the Provost’s Office. After this form is submitted, the University or its designate will make an evaluation in order to decide whether to apply for a patent. The University will notify the inventor in writing in a timely manner of its final decision. If it fails to do so within six months of receiving a properly executed disclosure, or if it decides not to pursue a patent application, the invention will become the property of the inventor subject to the rights of any outside sponsor, if applicable.
**Technology Transfer**

Technology transfer is the process of exchanging or sharing knowledge, skills, processes, or technologies across different organizations to facilitate new products, processes, applications, materials or services. [Reference: National Science Foundation, Research and Development Glossary].

The PI must receive approval from the Office of Research before transferring University technologies to the market to generate benefits for the University, the community, and the general public.

This process can cover:
- Disclosure Facilitation
- Patenting and Other Protections
- Licensing
- Legal Support, and
- Decision Support

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This Proposal Development Flowchart was adapted from the following: “Proposal Development Process Flowchart.” Office of Sponsored Research and Programs. Missouri State University, May 7, 2010. <http://apps.missouristate.edu/srp/training/proposal_workflow>.