

Office of Research and Sponsored Programs 1324 W. WISCONSIN AVE.

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Grant Writing Checklist

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Pur	To understand and consider important aspects to writing a grant application.
В	efore You Begin
	Do I know the field and its literature well?
	Do I know what other projects in my field are being funded?
	Is the field overpopulated with researchers?
	Did I check the literature to make sure the project I'm considering has not been done before, or has been done and
	its methods judged inadequate?
	Did I brainstorm ideas with colleagues and mentors?
	Did I check to see if my idea matches the sponsor's mission and initiatives, including any high-priority areas?
	Did I discuss my proposal with the sponsor program staff?
	Do I know what resources and support ORSP has (<u>www.marquette.edu/orsp</u>), and what other support I'll need?
	Do I know what institutional deadlines I must meet – department, college, ORSP?
	Am I giving myself plenty of time to write the application, at least three to six months?
	Have I asked a few of my colleagues to participate in a quality circle review so that I can get ideas along with
	feedback on the concept, planning, and writing stages of my application?
D	ocumentation
	Have I started in application in Kuali or notified ORSP project planning and development
	(orspppd@marquette.edu)
	Will I be doing human subjects research? Have I considered IRB requirements?
	Will I be using research animals? Have I considered IACUUC requirements?
	Will I be doing research using rDNA or hazardous or controlled substances? Have I considered Biosafety
	requirements?
	Have I carefully considered any special requirements in the program announcement or request for proposals?
N	ew Investigators
	Have I balanced my lack of publications with more biographical information?
	Have I outlined attainable goals that will match my level of experience?
	Have I shown that I have my own resources and institutional support, that I am independent, and able to lead?
	Have I brought in (if possible, well-known) collaborators or consultants to fill gaps in my expertise and resources?
	Am I showing a solid understanding of the literature and recognition of the strengths and weaknesses of my
	methods?
	Am I attempting an appropriate amount of work and not too much for my research grant? Would reviewers
	consider it to be overly ambitious?

Re	search Plan: Hypothesis
	Is my proposal driven by a strong hypothesis?
	Have I defined specifically what I am setting out to prove?
	Is the central research question important to the field?
	Is the hypothesis testable by current methods?
	Did I state my hypothesis in the proposal abstract, specific aims and research strategy sections? If not organized
	that way, have I stated my hypothesis, objectives and significance on the first page?
	Is my idea focused enough? Is it provable during my award period and with the resources I am requesting?
	esearch Plan: Planning swer these questions when you develop your research plan
	Does my project address each of the sponsor's review criteria?
	Does my research approach answer the question posed by my hypothesis?
	Does my project have a coherent direction?
	Are the aims of the project I am considering achievable?
	Does my project have a central focus?
	Have I kept myself from being too innovative? Can I justify my innovations with sound reasoning?
	Have I checked my project against common research problems that might keep me from getting funded?
	Have I familiarized myself with common review problems and solutions?
	esearch Plan: Process aswer these questions when you write your plan
	Am I following the exact format specified in the instructions?
	Have I started with an outline, and then worked on developing each section?
	Am I presenting the information logically and clearly?
	Am I maintaining a balance between technical and non-technical language in my writing?
	Am I keeping both of my audiences in mind (my primary reader and my other reviewers)?
	Am I highlighting the importance and innovation of my project?
	Am I explaining which gaps in science my project would fill?
	Am I referring to the literature thoroughly and thoughtfully?
	Did I state my hypothesis in the abstract, specific aims, and research strategy, and provide a logical rationale for
	the hypothesis?
	Did I prepare an appropriate budget, following both the sponsor's and ORSP's guidelines?
	Did I provide all necessary information for human subjects and animals?
	Did I include a timetable or work plan for the proposed research?
	Have I kept in mind the page length, font size and margins required by the sponsor?

 $\hfill \Box$ Have I followed the instructions in the application guidelines to the letter?

Re	esearch Plan: Specific Aims/Objectives
	Have I written this section in clear, non-technical terms?
	Have I begun this section by stating the general purpose or objectives of my research?
	Have I limited myself to three or four specific aims/objectives?
	Do my specific aims and objectives support and test my hypothesis?
	Are they tightly focused?
	Did I present alternatives to my hypothesis and the reasons I chose the one I did?
	Can my objectives be assessed by the proposal review committee?
	Did I list the activities I'll do to support each aim/objective?
	Did I mention what staff I'll need to accomplish the proposed work?
	Have I organized and defined my aims/objectives so I can relate them directly to my research methods?
	Have I kept in mind any page limitation for this section?
Re	esearch Plan: Significance and Background
	Have I written this section in clear, non-technical terms that all reviewers willunderstand?
	Did I explain why my project is worth funding?
	Have I conveyed the significance of my research and how it will increase knowledge in the field?
	Did I include background information about the field?
	Does the literature section show reviewers my understanding of the field?
	Have I shown that I know the gaps, discrepancies, or roadblocks in the field?
	Did I identify the next logical research beyond this application?
	Have I kept in mind any page limitation for this section?
Re	esearch Plan: Innovation
	Did I show how my proposal challenges and seeks to shift current research or clinical practice paradigms? Is my
	proposed work transformational or incremental? Which would the sponsor prefer?
	Did I sufficiently describe any novel concepts, approaches, and methodologies – or instrumentations or
_	interventions – that I will develop?
	Did I demonstrate how my innovations are improvements over existing research, methodologies, or instrumentation?
Re	esearch Plan: Preliminary Data (if available)
	Do the preliminary data support the hypothesis to be tested?
	Do they show the feasibility of the project?
	Did I focus on my own preliminary data, or when using results from other labs, draw a clear distinction between
_	theirs and mine?
	Did I explain how the results from my preliminary studies are valid and how they will be expanded?
	Did I interpret my results critically and provide alternative meanings for them?
	Have I explained how my early work prepares me for the new project?
	Have I kept in mind any page limitation for this section?

De	Design and Methods: General		
	Does each activity correspond to one of the aims/objectives, and are they stated in the same order?		
	Do the activities follow a logical sequence?		
	Did I offer a timetable showing how and when I will accomplish my aims/objectives, including any overlap of		
exp	periments and alternative paths?		
	Did I use flow charts and decision trees to show paths of activities and how they will progress?		
	Did I estimate what I expect to accomplish each year and state foreseeable delays/roadblocks?		
	Did I describe any hazardous procedures, situations, or materials, as well as appropriate precautions?		
	Did I include supporting data?		
	Have I included sufficient detail to show I understand and can handle the research?		
	Have I only included information that is needed to state my case, i.e., have I avoided including anything I don't plan		
to o	do?		
	Does my appendix include publications showing my use of the methods I've described?		
	Have I cited references wherever possible?		
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_	esign and Methods: Approach		
	Did I state the expected outcome of my research?		
	Did I list activities in the same order as my aims/objectives, linking each so reviewers can see how I will achieve		
	them?		
	Are the methods I chose appropriate to achieve the aims/objectives?		
	Did I show why each activity is important or how it is relevant to the hypothesis?		
	Are the activities in a logical sequence, flowing from one to another with clear end points?		
	Did I offer a timeline for activities?		
	Will reviewers think I am knowledgeable about my methods?		
	Did I justify my choice of methods in detail?		
	Did I outline my methods in detail?		
	Did I support my methods with data?		
	Is my proposed model system appropriate?		
	Did I address difficulties I may encounter with the proposed approaches, show I can handle them, and propose		
	solutions and alternatives?		
	Did I consider how the limitations of the approaches may affect my results and data?		
	Did I address possible problems and limitations of the procedures, and propose solutions?		
	Did I estimate how much I expect to accomplish each year of the grant and state any potential delays?		
	Did I use enough detail?		
	Did I include all relevant controls?		
	Did I anticipate reviewers' questions about the feasibility of what I propose, e.g., how I will gain access to reagents		
	equipment, or study populations?		

De	esign and Methods: Results
	Did I show I am aware of the limits to and value of the kinds of results I expect?
	Have I convinced reviewers I will be able to interpret my results?
	Have I enlisted help from a statistician, if needed, and discussed statistical methods to be used?
	Did I define the criteria for evaluating the success or failure of a specific test? Do I have an external evaluator on
	the project team?
	Did I state the conditions under which my experimental data would support or contradict my hypothesis?
	Did I state the limits I will observe in interpreting results?
Ci	ted Literature
	Have I listed all publications supporting my hypothesis and methods?
	Are the citations current and appropriate?
	Have I formatted the citations correctly?
Ak	ostract
	Did I stay within the word limit?
	Did I state my hypothesis?
	Does my abstract describe my objectives and aims?
	Does it state the importance of the research and how it is innovative?
	Does it outline the methods I will use to accomplish my goals?
	Have I excluded all confidential or proprietary information from my abstract?
	Did I keep the language of my abstract simple and easy to understand for a broad audience?
Pe	erformance Site
	Have I listed all the sites where my work will take place?
	Does it match the information on the Resources Page?
Co	onsultants
	Have I referred to consultants for any experience I lack?
	Have I tried to use consultants who are experts in their fields?
	Have I included in my application a letter describing the willingness of an investigator to participate as a consultant?
Bi	osketches
	Have I included biosketches, as allowed?
	Does each biosketch include all required details?
	Does the employment history section contain dates, places, nature of position, professional experience, and
	honors in chronological order?
	Does my employment history contain a chronological list of current, <u>relevant</u> publications with titles and complete references (including all authors)?
	Are my roles in other relevant research included?

	Have I kept in mind any page limitation for this section?				
Ot	her Support				
	Have I shown that no other organization is supporting the research I've outlined in my research plan?				
	Have I let the sponsor know of any other grant support I or any of my key personnel have, as stated in the sponsor guidelines?				
	Does my other support section have subheads – active, pending, and overlap – showing dates, granting				
	organization name, funds, a one-sentence description of the project, and the percentage of my time spent on each award?				
	Have I made sure that I'm not committing more than 100 percent effort to all mysupport?				
Вι	ıdget				
	Is my budget realistic and appropriate for the project's aims and methods?				
	Have I requested enough, but only enough, money to do the work?				
	Have I made sure none of my requests appear to be extravagant or include resources already available to me?				
	Have I followed the budget instructions in the sponsor guidelines?				
	Have I planned for the cost of the entire project, including costs not requested of the sponsor?				
	Have I figured all of my costs into my budget?				
	Did I specify costs for consortium arrangements through subcontracts?				
	Have I avoided asking for expensive equipment unless I really need it to conduct this research?				
Re	esources				
	Does my description of resources show adequate facilities, equipment, space, and support staff to conduct the				
	research?				
W	riting Checklists				
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Pr	esentation of Information				
	Does the application have a pleasing presentation, e.g., well-organized and sufficient white space to prevent				
_	crowding of information?				
	Have I labeled all materials clearly so that reviewers can easily find information? Is the type clean and legible?				
	Do I begin with basic ideas and move towards more complex ideas?				
	Have I included bullets and lists to draw attention to key facts and create visual breaks?				
	Have I included graphics that can help reviewers grasp information quickly and easily?				
	Does a cover letter accompany my application?				
	Have I included a table of contents?				
	Have I included all required documents and support materials?				
	Have I meladed an required decamente and support materials:				
W	Writing: Mechanics				
	Do my paragraphs contain only one major point each?				
	Do I use short, basic sentences that average 20 words or less?				

	Do I include transitions to show the relationship between my ideas, using words such as: furthermore, additionally, in other words, in another area, in contrast, following the same path, and moving to the next stage (but not in excess)?
	Do I keep related ideas and information together, e.g., put clauses and phrases as close as possible to (preferably right after) the words they modify?
	Do I use strong, active verbs? Do I avoid passive verbs? (i.e. "We will develop a cell line," not "A cell line will be developed.")
	Do I use verbs instead of abstract nouns ending in "ion" and "ment"? (i.e. say "creating the assay leads to" rather than "the creation of the assay leads to")
W	riting: Editing and Proofreading
	Have I edited and proofread the application thoroughly several times after giving myself a few days away from it to
	gain perspective?
	Have I eliminated redundant words and phrases?
	Have I checked all my information and data for consistency?
	Have I reviewed my conclusions to see if my supporting facts might lead a reader to different conclusions?
	Did I have several colleagues critique the application on the writing and presentation?
	Have I gotten editorial help from a nonscientist with a strong writing background? (Such help is available through ORSP.)
	Have I supported all facts with citations?
	Have I avoided using URLs for source material in my application?
	Have I checked my table of contents to make sure that all the items and page numbers correspond to those in the
	body of my application?
	Do I have a clear, concise, but interesting title that describes my project and will get the attention of the readers?
Re	evising and Resubmitting
	Did I read the summary and comments, and identify the problems?
	Did I address reviewers' comments point by point, identifying changes clearly?
	If I disagreed with the reviewers, did I explain why and provide additional information?
	Did I follow the sponsor's instructions?
	Did I include any new findings I have had since I sent in the initial application?

Common Research Problems

Below we list the most common reasons cited by reviewers of research proposals for an application's failure to gain an award. Review this list and make sure none of these items apply to your idea.

- Problem not important enough.
- Study not likely to produce useful information.
- Studies based on a shaky hypothesis or data.
- Alternative hypotheses not considered.

- Methods unsuited to the objective.
- Problem more complex than investigator appears to realize.
- Not significant to health-related research.
- Too little detail in the research plan to convince reviewers the investigator knows what he or she is doing, i.e., no recognition of potential problems and pitfalls.
- Issue is scientifically premature.
- Over-ambitious research plan with an unrealistically large amount of work.
- Direction or sense of priority not clearly defined, i.e., experiments do not follow from one another and lack a clear starting or finishing point.
- Lack of focus in hypotheses, aims, and/or research plan.
- Lack of original or new ideas.
- Investigator too inexperienced with the proposed techniques.
- Proposed project a fishing expedition lacking solid scientific basis, i.e., no basic scientific question being addressed.
- Proposal driven by technology, i.e., a method in search of a problem.
- Rationale for experiments not provided, i.e., why they are important or how they are relevant to the hypothesis.
- Experiments too dependent on success of an initial proposed experiment. Lack of alternative methods in case the primary approach does not work out.
- Proposed model system not appropriate to address the proposed questions.
- Relevant controls not included.
- Proposal lacking enough preliminary data or preliminary data do not support project's feasibility.
- Insufficient consideration of statistical needs.
- Not clear which data were obtained by the investigator and which reported by others.

Avoid the main traps applicants fall into. Reviewers are knowledgeable, experienced scientists, but they can't know everything.

Common Reviewer Problems

Problem: They may not get the significance of your proposed research.

Solution: Write a compelling argument.

Problem: They may not be familiar with all your methods.

Solution: Write to the non-expert in the field.

Problem: They may not be familiar with your facilities.

Solution: Show them you can do the job.

Problem: They may get worn out by having to read 10 to 15 applications in detail.

Solution: Make sure your application is clear and concise, neat, well organized, and visually appealing.