AMSSM Foundation
Young Investigator’s Research Grant Awards
(Applications due by October 7, 2022)

Grant Application Instructions

Mission Statement
The purpose of the AMSSM Foundation Young Investigator’s Research Grant Awards is to foster original scientific investigations by members of AMSSM in the early stages of their careers.

Scope of Research
The AMSSM Foundation and the AMSSM Research Committee welcome research grant proposals that investigate issues within the broad discipline of sports medicine, including clinical practice, injury prevention and rehabilitation, quality improvement, basic science, epidemiology, and education. Grant topics and names of prior award winners can be found under AMSSM Research Grants.

Eligibility
The Primary Investigator (PI) of the grant must be an AMSSM member at the time of grant submission. A young investigator is defined as 5 years or less since completion of sports medicine fellowship training. Current AMSSM fellow and resident members are eligible to apply. Resident AMSSM members may apply as the principal investigator but must have at least one full AMSSM member listed as a co-investigator at the time of application. You are only eligible to receive this grant one time. Applications where directions are not followed will not be considered.

Scope of Funding
Grant awards are designed to provide support for promising, innovative research projects. The PI’s institution or practice is expected to provide all necessary basic facilities and services that normally would be expected to exist in any institution or practice qualified to undertake such research. Overhead or indirect costs will be supported to a maximum of 10% of direct costs. The total amount of available funding is $15,000. The research committee seeks to fund three grant awards for a maximum of $5,000 per award. Grants will be awarded for a one-year cycle length. Additional one year no-cost extensions will be considered on a case-by-case basis by request from the PI.

The Research Committee welcomes applications to fund start-up or pilot projects and will consider partial funding of projects if matching funds have been secured. All matching funds should be explicitly stated in the budget. The principal investigator will assume full administrative, fiscal, ethical, and scientific responsibility for the conduct of the project.

Grant Application Instructions

- **Deadlines**: A completed grant application must be submitted by October 7, 2022. Applicants will be notified, at the latest, with a funding decision in December 2022. (See Review Process below.)
- **Start Dates**: Proposed start dates should be listed on the application cover page and start dates must be no later than September 1, 2023. Earlier start dates are strongly encouraged, but a September 1st date will allow for school year data collection, if applicable. If a start date is not listed at the time of the application, the start date will default to February 15, 2023. The study timeline for this award is up to 1 year. Investigators should plan to finish data collection no later than 1 year from the study start date listed in the award notification letter and agreed upon in the letter of agreement (provided after award notification).
- **Disbursement of funds**: AMSSM will not release grant funds to an investigative team until a signed letter of agreement and proof of IRB approval are received via the grant portal. Regardless of the proposed grant start date, these documents must be received by AMSSM through the grant portal no later than April 1st, 2023. If these documents are not submitted by this date, AMSSM reserves the right to not award funding for the project. To avoid unanticipated delays, it is highly encouraged that investigators begin the IRB submission process prior to award notification.
- **Human Subjects**: Human Subjects approval of the proposed research project by your Institutional Review Board is required to be funded. Proof of IRB approval will be required by April 1, 2023. No funds will be distributed to grantee without proof of the IRB approval. If you do not have an Institutional Review Board, review of your project by your...
human Subjects approval would be included in.

• Electronic Submission Process: All required components of the grant application must be submitted via the AMSSM Grant Portal on the AMSSM website. E-mailed submissions will not be accepted. The grant portal can be accessed on the research grants page under the Research tab.

• Format: The complete application should be in PDF format, 12-point font, and double spaced. Please number all pages beginning with the cover page.

• Page Limits: Although there are no limits to the total length of the application, the following word and page limits should be followed: Abstract no longer than 300 words, research proposal no longer than six pages and each biographical sketch no longer than five pages.

Complete Proposal (Applications where directions are not followed will not be considered.)
The complete proposal should include the following sections (see Appendix I: Checklist for Completed Application Prior to Submission):

1. Cover Page including the title of the proposed study, principal investigator with complete contact information (name, title, institution, address, phone, and email), and the names, titles and institutions of all co-investigators. At the bottom of the cover page, please also list the proposed start and end dates of the project and the requested funding amount.

2. Abstract Page limited to 300 words. The abstract should include the following elements: Title, Background, Purpose/Specific Aims, Methods/Study Design, Hypothesis, and Significance of Study.

3. Detailed Budget. Provide a detailed budget itemized by expense categories. Funds may be used to support supplies and equipment, investigators, technicians, research assistants, study coordinators, or statistical support. The budget should include institutional overhead costs (indirect costs) to a maximum of 10% of direct costs minus equipment and tuition. The budget should list the names and roles of all funded personnel to be involved in the project during the twelve-month period. In cases where an individual cannot be identified at the time of submission, providing the proposed position title and role are sufficient. Fringe benefit costs for these personnel may be included. If graduate student support is included, indicate the amount of tuition and the amount of the stipend. If equipment is purchased, each item of equipment with a unit acquisition cost must be listed. Please give the justification for significant items of equipment and any unusual costs. A maximum of $750 is allowable for travel expenses related to the project. In addition, existing grants or other funding sources being utilized for the same project should be listed separately by briefly stating the funding agency, amount, and general description of how the funds will be utilized.

4. Research Proposal: The research proposal (excluding the abstract, budget, biographical sketches and references) should not exceed 6 pages. Please include the following sections:
   a. Background: Briefly describe the background leading to the present application and evaluate the existing studies relevant to this project.
   b. Preliminary Studies: Provide an account of preliminary studies conducted by the principal or co-investigators pertinent to this application. This information will also help to establish the experience and competence of the investigators to pursue the proposed project and assist the reviewers in assessing the likelihood of success and completion of the study. (Copies of publications by the investigators pertinent to the proposed research may be included as an appendix.)
   c. Purpose/Specific Aims: Concisely state the primary objective of the project. List also any other specific aims of the project.
   d. Hypothesis: State the study hypothesis and a brief explanation based on the background information or preliminary studies presented.
   e. Study Design/Methods: Describe the research methods, design and statistical analyses to be used to accomplish the project. Include the setting and predicted sample size, and how the data will be collected and analyzed. Describe any novel approaches, tools or technologies for the proposed study. A power calculation that justifies the number of subjects, or specimens, or other samples should be included in the statistical design. Discuss any potential difficulties and limitations of the proposed procedures.
f. **Significance of Study:** State the importance and relevance of the research described and the potential impact on the field of sports medicine.

5. **Biographical Sketch.** An NIH biographical sketch for each investigator should be submitted. NIH biographical sketches are limited to five pages.

6. **Time Table:** Provide a tentative timetable for the project including the start and end date (proposals extending beyond one year will not be reviewed).

7. **References:** Please number all references in the order in which they appear in the proposal. Commonly accepted reference styles include the Vancouver Style and the AMA Style. Sample format for references are given below:
   a. *Journal article:*
   b. *Book chapter:*
   c. *World Wide Web:*

8. **Appendix:** Copies of publications by the investigators (not to exceed three) *pertinent to the proposed research* may be included. They must be published or in press.

**Review Process**

The review process is modeled after that used by the National Institute of Health and comparable national sports medicine organizations, including the AMSSM Collaborative Research Network. The Young Investigator’s Research Grant Review Committee (YI-RGRC) will consist of at least five members from the AMSSM Foundation, AMSSM Research Committee, AMSSM Board of Directors or AMSSM at-large. YI-RGRC members are not eligible if they have applied for the AMSSM Foundation Young Investigator’s Research Grant as a principal investigator or co-investigator during that cycle of review, or if they have any real or perceived conflict of interest. The YI-RGRC will score each grant proposal solely on its scientific merit. To receive funding, a grant proposal must be of sufficient scientific quality and be relevant to the field of sports medicine. Funding decisions will be made based on established review criteria for the YI-RGRC and the availability of funds.

**Review Criteria**

The YI-RGRC evaluates the scientific merit of each grant application according to specific criteria. The principal criteria for the review of grant applications include:

1. Scientific or medical significance and originality of the proposed research.
2. Appropriateness, feasibility and adequacy of the experimental approach and methodology proposed to carry out the research. Qualifications and research experience of the principal investigator and co-investigators will be considered, particularly but not exclusively in the area of the proposed research.
3. Appropriateness of the proposed budget and duration in relation to the proposed research.

**Progress Report**

- A progress report must be submitted to the AMSSM Research Committee every six months. A report of expenditures should be submitted with the progress report. Any balance of more than $200 must be refunded to AMSSM within sixty days of completion of the project, or a grant extension should be requested at least one month in advance and submitted with the progress report.
- A final progress report and report of expenditures is due within 90 days of the end of the grant support. The final progress report should highlight significant project results and their significance.
- The YI-RGRC should also be notified at least 30 days prior to any significant change in study protocol.
- Progress reports and all communications should be electronically submitted to the AMSSM Grant Portal.

**Presentations and Publications**

The AMSSM Foundation and AMSSM Research Committee encourage publication of research findings by the grantee in scientific journals. All publications resulting in whole or in part from the grant must include a statement similar to: *Funded in part by the American Medical Society for Sports Medicine (AMSSM) Foundation Young Investigator’s Research Grant.*
The opinions expressed herein are those of the authors and do not necessarily reflect the opinions of the AMSSM. All presentations and posters should include a similar acknowledgment. AMSSM imposes no restrictions on copyrighting publications by grantees.

It is expected that any completed project funded by an AMSSM Foundation Young Investigator’s Research Grant Award will be submitted for presentation for the AMSSM Annual Meeting and will be judged with all other research submissions by guidelines previously established by the AMSSM Research Committee.

Grant Program Outcomes
The Research Committee will monitor success of this program through outcome measurements to include:

1. Rates of successful completion of projects
2. Quality of completed projects
3. Rates of submission to AMSSM annual meeting
4. Acceptance rates
   a. Poster
   b. Podium
5. Publication rates
6. Grant Award winner survey of process and AMSSM support
7. Future research grant application submissions and successful funding to AMSSM or other funding sources by previous Grant winners.

It is expected that grant winners will facilitate the collection of this outcome data by responding in a timely fashion to requests for the above information when requested by the AMSSM Research Committee.

Appendix I: Checklist for Completed Application Prior to Submission

- Deadline: October 7, 2022 (application to be submitted via AMSSM Grant Portal)
- Cover Page
- Abstract
- Budget
- Research Proposal (Background, Preliminary Studies, Purpose/Specific Aims, Study Design/Methods, Hypothesis, Significance of Study)—Maximum of six pages
- Biographical Sketches
- Time Table
- References
- Appendix: Copies of relevant prior publications