ALERTS

NIH Standard Due Dates

Cycle II will begin on May 25, 2016 and standard due dates for common mechanisms are as follows:

- R01 (new) - June 6
- K Series (new) - June 13
- R03, R21, R33, R34, R36 (new) - June 16
- R15 (all) - June 27
- R01 (renewals, resubmissions, revisions) - July 5
- K Series (renewals, resubmissions, revisions) - July 12
- R03, R21, R33, R34, R36 (renewals, resubmissions, revisions) - July 18
- F Series (all) - August 8

Help us help you! The sooner you let us know of your intent to submit a proposal for extramural funding (30 days is recommended), the sooner we can help you navigate the paths to a successful submission. All proposal elements are due to our office ten (10) business days in advance so we can secure all COM approvals and help you assemble the complete proposal by the University’s three (3) business days deadline for institutional approval. More Information.

Free Genotyping through the National Institute for Drug Abuse

The NIDA is accepting requests through April 1, 2016 for free genotyping of existing extracted DNA samples from people suffering from substance abuse disorders. The NIDA Center for Genetic Studies at RUDCR will do all the genotyping. More Information.

CoM Summer Research Fellowship Application Deadline is Rapidly Approaching

The College of Medicine’s Summer Research Fellowship program allows for medical students to participate in research with the assistance of a faculty mentor. Medical students wishing to participate in the Summer Research Fellowship program are required to submit a research proposal in order to be considered for a $2,500 award. Faculty members who would like to mentor a student over the summer are asked to send information regarding research opportunities to Sara Shaw at sara.shaw@med.fsu.edu. Research proposals are due by 5:00 p.m. on Friday, March 25, 2016. More Information.

FSU Faculty Senate Passes University-wide Open Access Policy

The Florida State University Faculty Senate, in consultation with its Library Committee and staff of the FSU Libraries, voted unanimously to adopt a university-wide Open Access (OA) policy. Under the new policy, faculty grant FSU permission to share the accepted versions of their scholarly articles for non-commercial purposes and agree to send the accepted, peer-reviewed versions of their articles to Library staff to be made publicly available in DigiNole: FSU’s Research Repository and Digital Library. More Information.
ALERTS (Cont.)

A New NIH Grants and Funding Website Is Coming Soon!

NIH is in the process of transforming grants.nih.gov, NIH’s central resource for grants and funding information. Using input from user surveys, usability reviews, and discussions with people like you, they are reducing clutter, providing more context, and dramatically simplifying the pages. More Information.

GRANTSMANSHIP

Learn More About Addressing Scientific Rigor and Transparency in Your NIH Grant Applications

NIH now requires most research grant applications and most mentored career development award applications to address four areas related to scientific rigor and transparency. NIH has recently updated their frequently asked questions to address common queries ranging from whether the policy applies to your submission, to how much detail to include in addressing each of the four focus areas, such as scientific premise. As you’re developing your application, be sure to check out the FAQs if you’re looking for additional clarity on how NIH’s rigor and reproducibility policies apply to your application. More Information.

Success Rates of NIH Renewal Applications

Is it true that it is more difficult to renew a grant than it is to get one in the first place? Some people wonder whether NIH’s interest in supporting new investigators who are trying to get their first grant negatively impacts the other investigators’ attempts to renew their grants. To address this question NIH gathered data on R01-equivalent success rates for new and experienced investigators seeking funding in fiscal years (FY) 2013 through 2015. Based on analysis of this data, renewal applications have higher success rates than new applications, and that this pattern is true for both new and experienced investigators. More Information.

FEATURED FUNDING OPPORTUNITIES

American Cancer Society, Mentored Research Scholar Grants

Provides support for mentored research and training to full-time junior faculty, typically within the initial four years of their first independent appointment. The goal is for these beginning investigators to become independent researchers as either clinician scientists or cancer control and prevention researchers. Awards are for up to five years and for up to $135,000 per year (direct costs), plus 8% allowable indirect costs. A maximum of $10,000 per year for the mentor(s) (regardless of the number of mentors) is included in the $135,000. The application deadline is April 1, 2016. More Information.

Department of Defense, DARPA - Biological Technologies Office Young Faculty Award

The DARPA Young Faculty Award (YFA) program aims to identify and engage rising stars in junior faculty positions in academia and equivalent positions at non-profit research institutions and expose them to Department of Defense (DoD) and National Security challenges and needs. In particular, this YFA will provide high-impact funding to elite researchers early in their careers to develop innovative new research directions in the context of enabling transformative DoD capabilities. DARPA is soliciting innovative research proposals in the areas of physical sciences, engineering, materials, mathematics, biology, computing, informatics, and manufacturing of interest to DARPA’s Biological Technologies Office (BTO), Defense Sciences Office (DSO) and Microsystems Technology Office (MTO). The application deadline is April 5, 2016. More Information.
FEATURED FUNDING OPPORTUNITIES (Cont.)

National Multiple Sclerosis Society, Pilot Research Grants
The Society funds high-risk pilot grants to quickly test novel ideas. Funding is provided for one year to test innovative, cutting-edge ideas or untested methods, and to gather sufficient preliminary data to apply for longer-term funding. Studies related to multiple sclerosis that may serve to advance the funders mission of stopping MS progression, restoring function and improving quality of life, and preventing MS. The Society supports fundamental as well as applied studies, non-clinical or clinical in nature, including projects in patient management, care and rehabilitation. Researchers who have completed their post-doctoral training are invited to apply. Applications are reviewed on a quarterly basis with the next deadline of April 6, 2016. More Information.

American Diabetes Association, Core Programs
The American Diabetes Association’s Core Research Program funds research with novel and innovative hypotheses in any area relevant to the etiology or pathophysiology of diabetes and its complications that hold significant promise for advancing the prevention, cure or treatment of diabetes. Basic, clinical, translational and epidemiological or health services research approaches are encouraged. Core programs include innovative basic science, innovative clinical or translational science, junior faculty development, and multiple training awards. The application deadline is April 15, 2016. More Information.

Department of Health and Human Services, Administration for Community Living
Disability and Rehabilitation Research Projects (DRRP) Program: Americans with Disabilities Act National Network Knowledge Translation Center
The purpose of DRRPs, which are funded through the Disability and Rehabilitation Research Projects and Centers Program, is to improve the effectiveness of services authorized under the Rehabilitation Act by developing methods, procedures, and rehabilitation technologies that advance a wide range of independent living and employment outcomes for individuals with disabilities, especially individuals with the most significant disabilities. Under this particular opportunity, a DRRP must conduct knowledge translation and related activities in collaboration with the ADA National Network’s grantees. The application deadline is April 19, 2016. More Information.

Department of Defense, Air Force Office of Scientific Research Military Medical Photonics Program
The Air Force Office of Scientific Research (AFOSR) seeks unclassified proposals for broad-based research and development aimed at using lasers and other light source technology to develop applications in medicine, photobiology, surgery, and closely related materials sciences, with applications to combat casualty care and other military medical problems. The highest priority will be extended to proposals up to three (3) years duration to be conducted by teams of physicians, biomedical scientists, physical scientists, and engineers. The efforts proposed may be basic or applied research, and must have direct relevance to combat casualty care or other military medical priorities. The application deadline is April 22, 2016. More Information.

Orthopedic Research and Education Foundation, Soft Tissue Repair and Regeneration Sports Medicine Grant
OREF, in collaboration with the American Orthopedic Society for Sports Medicine (AOSSM) solicits investigator-initiated multidisciplinary research proposals focused on the development of new cell and tissue-based strategies to prevent, repair, regenerate, or replace injured musculoskeletal tissues. The application deadline is April 25, 2016. More Information.
FEATURED FUNDING OPPORTUNITIES (Cont.)

March of Dimes 2017 Research Program

MOD invites all qualified scientists with faculty appointments or the equivalent, at universities, hospitals and research institutions (not for profit or profit), to submit applications for research grants relevant to our mission. This encompasses basic biological processes governing differentiation and development involving both human and animal model systems, genetics and genomics of these processes, clinical studies, reproductive health and environmental toxicology. Social and behavioral studies are encouraged concerning cognitive and behavioral risks that affect outcomes of pregnancy, the perinatal period, and subsequent child development. The latter may involve family units and those genes, toxicants and social determinants that adversely affect language or behavior. The mandatory letter of intent deadline is April 30, 2016. More Information.

William T. Grant Foundation Research Grants

The William T. Grant Foundation funds research that increases understanding of programs, policies, and practices that reduce inequality in youth outcomes, and strategies to improve the use of research evidence in ways that benefit youth. Proposals should attempt to build stronger theory and empirical evidence in these two areas. Additionally, the research should contribute to a body of useful knowledge to improve the lives of young people. The mandatory letter of intent deadline is May 5, 2016. More Information.

Bill & Melinda Gates Foundation, Grand Challenges Explorations

Grand Challenges Explorations fosters early-stage discovery research to expand the pipeline of ideas for solving our greatest global health and development challenges. The Bill & Melinda Gates Foundation is accepting applications on the following six topics:

- Assess Family Planning Needs, Preferences and Behaviors to Inform Innovations in Contraceptive Technologies and Services
- Develop Novel Platforms to Accelerate Contraceptive Drug Discovery
- Design New Analytics Approaches for Malaria Elimination
- Accelerate Development of New Therapies for Childhood Cryptosporidium Infection
- Novel Approaches to Characterizing and Tracking the Global Burden of Antimicrobial Resistance
- Explore New Solutions in Global Health Priority Areas

The application deadline is May 11, 2016. More Information.

FSU Office of Commercialization, GAP Commercialization Grant Program Spring 2016

The FSU Office of Commercialization is now accepting applications for the Spring 2016 GAP Commercialization Grant competition. GAP is a competitive process that asks FSU researchers to document the current status of one of their projects and assess what further efforts and results it would take to make that project a possible commercial success. The winners of the GAP grant will be those researchers who can most clearly identify the commercial viability of a product, process or license that they believe will come from their efforts. The deadline to apply is May 17, 2016. More Information.

Michael J. Fox Foundation for Parkinson’s Disease

The Michael J. Fox Foundation’s goal is to accelerate the best ideas in Parkinson’s disease research toward clinical testing and practical relevance for patients by placing a strong emphasis on translational and clinical research, focusing on research that explores specific therapeutic approaches that could contribute to the development of improved Parkinson’s disease treatments; and research to develop tools and resources that will help accelerate the development of Parkinson’s disease treatments. The foundation funds projects through three core funding programs: Target advancement, therapeutic development, and outcomes measures. The mandatory pre-proposal deadline is May 18, 2016. More Information.
FEATURED FUNDING OPPORTUNITIES

PCORI Engagement Award: Knowledge, Training and Development, and Dissemination Awards
The Patient-Centered Outcomes Research Institute (PCORI) plans to award $20.5 million in FY 2016 as part of the Eugene Washington PCORI Engagement Awards program. These awards support projects that encourage active integration of patients, caregivers, clinicians, and other healthcare stakeholders as integral members of the patient-centered outcomes research/clinical effectiveness research (PCOR/CER) enterprise. The mandatory letter of intent deadline is June 1, 2016. More Information.

Harrington Discovery Institutes, Scholar-Innovator Program
The Harrington Scholar-Innovator Award recognizes physician-scientist innovators throughout the U.S. whose research has the potential to change standard of care. The Scholar-Innovator Award provides research and drug development funding as well as non-financial support to selected innovators and their institutions to help bridge the gap between basic discovery and clinical introduction. The application deadline is June 6, 2016. More Information.

Damon Runyon Cancer Research Foundation, Damon Runyon Innovation Award
The Damon Runyon-Rachleff Innovation Award is designed to provide support for the next generation of exceptionally creative thinkers with “high-risk/high-reward” ideas that have the potential to significantly impact our understanding of and/or approaches to the prevention, diagnosis or treatment of cancer. The Innovation Award is specifically designed to provide funding to extraordinary early career researchers who have an innovative new idea but lack sufficient preliminary data to obtain traditional funding. The application deadline is July 1, 2016. More Information.

American Academy of Family Physicians Foundation, Joint Grant Awards Program (JGAP)
The Joint Grant Awards Program (JGAP) provides up to $50,000 for research projects that have significant relevancy to Family Medicine. The program plays a major role in building research capacity by giving priority funding to new researchers or to those who mentor new investigators on the research team. The application deadline is July 7, 2016. More Information.

CurePSP, Investigator Initiated Research Projects for Progressive supranuclear palsy (PSP) and Corticobasal degeneration (CBD) Projects
CurePSP’s mission is to increase awareness of progressive supranuclear palsy, corticobasal degeneration, and other atypical Parkinsonian disorders; fund research toward treatment, cure and prevention; educate healthcare professionals; and provide support, information and hope for affected persons and their families. CurePSP has advanced the understanding of PSP, CBD and closely related brain diseases by funding research focusing on: identifying the causes and risk factors for these disorders; developing early stage diagnostic tests and disease biomarkers; and developing treatments or interventions to ameliorate symptoms and to prevent, slow, halt or reverse disease progression. CurePSP recognizes that the fight against PSP can now take a new direction, capitalizing on recent discoveries, exciting ongoing work and new hypotheses. We propose to fund research initiatives in five areas that in many cases can proceed in parallel. They can take place in academia or industry and would be awarded via a competitive, peer-reviewed process. These areas are Genes, Prions, Proteins, Models and Markers. The first three are new hypotheses. The last two are new experimental tools. The application deadline is July 15, 2016. More Information.

Association of American Medical Colleges, AAMC-CDC Cooperative Agreement
The AAMC has announced four workforce improvement non-research funding opportunities for its members available through an AAMC-CDC Cooperative Agreement. These Workforce Improvement Projects (WIPs) focus on workforce development in various areas of public health practice. The WIPs are also available to members of the American Association of Colleges of Nursing, the Association of Schools and Programs of Public Health, and the Association for Prevention Teaching and Research. The application deadline is July 21, 2016. More Information.
**FEATURED FUNDING OPPORTUNITIES (Cont.)**

**National Institute on Aging, Characterization of Circulating Pro- and Anti-Geronic Proteins and Peptides (R01)**

The goal of this FOA is to advance research on the underlying basis for the transfer (or transposition) of aging phenotypes observed between young and old rodents and discovered through heterochronic parabiosis. Examples of transposed phenotypes include reversal of cardiac hypertrophy, partial restoration of cognitive function, improved vascularization, and repair of skeletal muscle after cryo-injury (anti-geronic transposition), or as accelerated loss of cognitive function and neurogenesis (pro-geronic transposition). The outcome of research supported by this FOA should yield an improved understanding of the reversal or promotion of aging phenotypes that are affected by circulating geronic factors in the heterochronic parabiosis model system, and to narrow the range of candidate geronic factors through rigorous validation based on heterochronic parabiosis. The application deadline is February 2, 2017. [More Information](#).

**SELECT FUNDING OPPORTUNITIES BY DEADLINE**

<table>
<thead>
<tr>
<th>CoM Deadline</th>
<th>Requests for Applications / Proposals</th>
<th>Sponsor Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASAP</td>
<td>National Cancer Institute</td>
<td>3/18/2016</td>
</tr>
<tr>
<td></td>
<td>Feasibility Studies to Build Collaborative Partnerships in Cancer Research (P20)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAR-16-084</td>
<td></td>
</tr>
<tr>
<td>3/18/2016</td>
<td>National Center for Complementary and Integrative Health</td>
<td>4/1/2016</td>
</tr>
<tr>
<td></td>
<td>Administrative Supplements for Complementary Health Practitioner Research Experience</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PA-16-013</td>
<td></td>
</tr>
<tr>
<td>4/1/2016</td>
<td>American Diabetes Association</td>
<td>4/15/2016</td>
</tr>
<tr>
<td></td>
<td>2016 Core Research Program Funding Opportunities</td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="#">More Information</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>National Health Education Lupus Program</td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="#">More Information</a></td>
<td></td>
</tr>
</tbody>
</table>
### SELECT FUNDING OPPORTUNITIES BY DEADLINE (Cont.)

<table>
<thead>
<tr>
<th>CoM Deadline</th>
<th>Requests for Applications / Proposals</th>
<th>Sponsor Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/22/2016</td>
<td>Association of American Medical Colleges&lt;br&gt;Abraham Flexner Award for Distinguished Service to Medical Education</td>
<td>5/6/2016</td>
</tr>
<tr>
<td>4/25/2016</td>
<td>Eunice Kennedy Shriver National Institute of Child Health and Human Development&lt;br&gt;Outcome Measures for Use in Treatment Trials for Individuals with Intellectual and Developmental Disabilities (R01)</td>
<td>5/9/2016</td>
</tr>
<tr>
<td>5/20/2016</td>
<td>National Institute of Mental Health&lt;br&gt;The Neural Mechanisms of Multi-Dimensional Emotional and Social Representation (R01)</td>
<td>6/3/2016</td>
</tr>
<tr>
<td>5/23/2016</td>
<td>National Institute of General Medical Sciences&lt;br&gt;Modeling of Infectious Disease Agent Study Research Projects (R01)</td>
<td>6/6/2016</td>
</tr>
<tr>
<td>5/23/2016</td>
<td>National Institute of Diabetes and Digestive and Kidney Diseases&lt;br&gt;Ancillary Studies to the NIDDK Intestinal Stem Cell Consortium (R01)</td>
<td>6/6/2016</td>
</tr>
</tbody>
</table>
## SELECT FUNDING OPPORTUNITIES BY DEADLINE (Cont.)

<table>
<thead>
<tr>
<th>CoM Deadline</th>
<th>Requests for Applications / Proposals</th>
<th>Sponsor Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/23/2016</td>
<td>Eunice Kennedy Shriver National Institute of Child Health and Human Development Spermatogenic Stem Cell Culture Systems to Preserve and Restore Reproductive Capacity in Males (R01) <strong>PAR-16-114</strong></td>
<td>6/6/2016</td>
</tr>
<tr>
<td>5/23/2016</td>
<td>NIH - Multiple Institutes Education and Health: New Frontiers (R01) <strong>PAR-16-080</strong></td>
<td>6/6/2016</td>
</tr>
<tr>
<td>5/23/2016</td>
<td>NIH - Multiple Institutes U.S.-China Program for Biomedical Collaborative Research (R01) <strong>RFA-AI-16-006</strong></td>
<td>6/6/2016</td>
</tr>
<tr>
<td>5/30/2016</td>
<td>NIH - Multiple Institutes NIH Pathway to Independence Award (Parent K99/R00) <strong>PA-16-077</strong></td>
<td>6/13/2016</td>
</tr>
<tr>
<td>6/2/2016</td>
<td>NIH - Multiple Institutes Education and Health: New Frontiers (R03) <strong>PAR-16-079</strong></td>
<td>6/16/2016</td>
</tr>
<tr>
<td>6/2/2016</td>
<td>NIH - Multiple Institutes Improvement of Animal Models for Stem Cell-Based Regenerative Medicine (R21) <strong>PAR-16-094</strong></td>
<td>6/16/2016</td>
</tr>
<tr>
<td>CoM Deadline</td>
<td>Requests for Applications / Proposals</td>
<td>Sponsor Deadline</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------</td>
<td>-----------------</td>
</tr>
</tbody>
</table>
| 6/2/2016     | Eunice Kennedy Shriver National Institute of Child Health and Human Development  
Oocyte Mitochondrial Function in Relation to Fertility, Aging, and Mitochondrial Diseases (R21)  
PA-16-087 | 6/16/2016 |
| 6/2/2016     | National Institute of Diabetes and Digestive and Kidney Diseases  
Small Grants for New Investigators to Promote Diversity in Health-Related Research (R21)  
PAR-16-064 | 6/16/2016 |
| 6/2/2016     | NIH - Multiple Institutes  
Understanding and Promoting Health Literacy (R21)  
PAR-13-132 | 6/16/2016 |
| 6/14/2016    | NIH - Multiple Institutes  
Development of New Technologies and Bioengineering Solutions for the Advancement of Cell Replacement Therapies for Type 1 Diabetes (R43/ R44)  
RFA-DK-16-004 | 6/28/2016 |
| 9/2/2016     | National Institute of General Medical Sciences  
Institutional Research and Academic Career Development Awards (IRACDA) (K12)  
PAR-16-103 | 9/19/2016 |
OTHER FUNDING RESOURCES

Pivot
From any on-campus computer, go to http://pivot.cos.com. FSU’s IP addresses will be recognized by Pivot, so you can start searching for funding opportunities right away. Creating a Pivot account is easy, at the website click “Sign up” in the upper right corner. Once registered, you can log in with a Pivot username and password anytime, anywhere. Logging in allows you to manage active or tracked funding opportunities, save searches, share opportunities, and search for potential collaborators. Username and password access is necessary when a) you are off-campus, or b) when you want to save a funding record or funding search.

FSU Foundation Search Tool and Corporate Development Assistance
For grant funding assistance related to your programmatic research and academic initiatives, the Office of Corporate & Foundation Development is happy to provide institution-wide access to the Foundation Center Online database accessible through FSU IP. Click here to begin your search of over 100,000 private foundations and charities.

The FSU Foundation can also assist researchers by establishing relationships with corporations and private foundations. Corporate Development staff members will work with you on proposal and concept development, private foundation or corporation research, and the submission process of grant proposals. More Information.

National Institutes of Health Resources

NIH Funding Opportunities and Notices Search Engine
NIH Standard Due Dates for Competing Applications
All About Grants Podcasts - Conversations with NIH staff members providing inside information for successful grantsmanship.

NIH Extramural Nexus & Rock Talk Blog - News, updates and blog posts on extramural grant policies, processes, events and resources.

FSU Office of Research

Office of Proposal Development - The office provides a variety of services including proposal development assistance, faculty partnership identification, as well as training opportunities for faculty who are new to grant seeking and grant writing. Additionally, they offer copyediting services for researchers who speak English as a second language. More Information.

SRA Listserv Administration - Subscribe to keep up with notices of important news and events related to contracts and grants including limited submission opportunities. More Information.

Office of Research Newsletter - Online access to Sponsored Research’s monthly newsletter pertaining to research activities and important announcements. More Information.

Research Development and Grant Writing News - FSU has a subscription to this newsletter containing both articles and links to funding news. All FSU faculty, staff and students have access to current and back issues. To be added to the monthly distribution list, email bhodges@fsu.edu and you will also be provided with a username and password for the archives found at Research Development and Grant Writing News.

Limited Submission Opportunities - Funding Opportunities requiring an internal competition before submission to an external sponsor. More Information.

Internal Competitions - Funding Opportunities available only to FSU faculty. More Information.
OTHER FUNDING RESOURCES (Cont.)

Postdoc and Student Resources

UCLA Graduate & Postdoctoral Extramural Support (GRAPES) Database
This database catalogs extramural funding opportunities of interest to students and postdoctoral scholars. It contains information on over 500 private and publicly funded awards, fellowships, and internships. Access the database through the GRAPES Search Form.

FSU Office of Postdoctoral Affairs
Part of The Florida State University’s Graduate School, the Office of Postdoctoral Affairs (OPA) serves as a central resource and information conduit for all postdoctoral researchers as well as faculty and staff who work with postdoctoral researchers at FSU. The OPA publishes a weekly digest. Additionally, FSU is a sustaining member of the National Postdoctoral Association, giving all postdocs at FSU Affiliate Membership in the NPA. More Information.

Research Fellowships for Medical Students
Many medical schools and institutions offer programs for medical students who are interested in exploring research as part of their career. Fellowships and scholarly programs are offered in summers or year-long programs. Fourth and fifth year medical students can also participate in research electives. More Information.

Other

Morganonscience.com
Morgan on Science is a free resource for grant writing tips and secrets by Morgan Giddings, Ph.D.
SUBMITTING PROPOSALS FOR GRANTS AND CONTRACTS

College of Medicine, Office of Research Administration (Med-RA)

Help us help you! The sooner you let us know of your intent to submit a proposal for extramural funding, the sooner we can help you navigate the paths to a successful submission. Our goals are to assist you with the CoM requirements and those of FSU Sponsored Research Administration (SRA), or in the case of private funding, the FSU Research Foundation (FSURF), minimize the administrative burden, and meet sponsor guidelines in a seamless, integrated fashion.

SRA/FSURF requires "complete" proposals three business days in advance of the sponsor’s deadline. If you contact us at least 30 days in advance, together we can identify, gather, or create the elements/components, then assemble the application by the SRA/FSURF deadline for institutional approval. The goal is to have, in hand, no later than 10 business days before the sponsor’s deadline, all the elements needed to assemble the components for a complete proposal for SRA/FSURF. Piecemeal in advance of this goal is appropriate and encouraged.

Please note that generally our office works on a first in, first out basis, so let’s minimize "PTSD" (Proposal Tragedies, Shock and Dysfunction), while meeting the FSU three-day institutional approval deadline for a “complete” proposal!

10-Day Advance Proposal Preparation Guidelines

Contact Med-RA at research@fsu.edu for proposal preparation assistance.

Med-RA Staff:
Samantha Chahin, Office Assistant
Jason Gibson, Analyst
Jessie Gray, Analyst
Ellen Potts, Analyst
Sara Shaw, Research Administration Coordinator
Chuck Wells, Director

If you have any questions, call 645-7341 or visit us in MSB Suite G117 (lower level). For further information visit the Med-RA Website.

Subscribing to this Newsletter

You received this newsletter either because you have subscribed to our ListServ, are new faculty with research responsibility, or because you are on at least one of the following College of Medicine distribution lists migrated into our ListServ - Chairs, Deans, or Regional Campus Deans. To opt out of the ListServ, click UNSUBSCRIBE or to be added to the ListServ, click SUBSCRIBE.