



WHERE TO START? WEBSITES TO MARK AS A “FAVORITE”

NIH Home Page: <http://www.nih.gov/> - this site provides an abundance of information about NIH including the latest news from the NIH Director. There, you'll also find links to Institute and Center Websites (www.nih.gov/icd/), each one provides valuable tools and insights into its current funding priorities. Links also provided to OER, multi-media tools, contacts, and job opportunities.

NIH Office of Extramural Research Administration (OER): <http://grants.nih.gov> – the OER Website provides an overview of the NIH grants process (from idea to post award administration), links to Grants Policy documents, NIH funding opportunities and guide notices, podcasts, webinars, the OER YouTube Channel, NIH programs, a glossary, contacts, additional ways to stay connected to NIH, and so much more!

Contact Information –

NIH Staff Search: <http://ned.nih.gov/search/search.aspx> - by employee name

NIH Grants Management Contact Guidance: http://grants1.nih.gov/grants/staff_list_grants_admin.htm – provides central IC grants management and program contact info and guidelines with who to contact.

SELECT POLICY GUIDANCE/EXTRAMURAL GRANT PROGRAM INFORMATION

Financial Conflict of Interest: <http://grants.nih.gov/grants/policy/coi/>

Foreign Grants Information: <http://grants.nih.gov/grants/foreign/index.htm> - Website focused on requirements specific to foreign applicants/grantees and domestic applicants with foreign components.

Forms and Applications: <http://grants.nih.gov/grants/forms.htm>

Funding Opportunities and Notices: NIH Guide to Grants and Contracts - <http://grants.nih.gov/grants/guide/index.html> or Federal-wide - <http://grants.gov/>

Grants Policy and Guidance: <http://grants1.nih.gov/grants/policy/policy.htm> - links to the Grants Policy Statement, General Policy Notices, additional guidance documents, and other related links.

Just-In-Time: http://grants.nih.gov/grants/policy/nihgps_2013/nihgps_ch2.htm#just_in_time_procedures - NIH policy allows the submission of certain elements of a competing application to be deferred until later in the application process, after review when the application is under consideration for funding.

Multiple Program Director/Principle Investigators (multiple PD/PI):

http://grants1.nih.gov/grants/multi_pi/index.htm - Multiple PD/PI awards are an opportunity for multidisciplinary efforts and collaboration through a team of scientists under a single grant award.

New and Early Stage Investigators Home Page:

http://grants.nih.gov/grants/new_investigators/index.htm

NIH Grants Policy Statement: <http://grants.nih.gov/policy/index.htm> - an on-line document providing policy guidance that serves as the terms and conditions of NIH awards.

Public Access: <http://publicaccess.nih.gov/> - links to the latest policy guidance regarding submission of journal articles to PubMed Central (<http://www.pubmedcentral.nih.gov>) as a result of NIH funding.

RePort (NIH Research Portfolio On-Line Reporting Tool): <http://report.nih.gov> – RePORT provides access to reports, data, and analyses of NIH research activities, including information on NIH expenditures and the results of NIH supported research.

Uniform Guidance & NIH Interim Grant Conditions:

http://grants.nih.gov/grants/policy/faq_grants_uniformguidance.htm

ELECTRONIC RESEARCH ADMINISTRATION

NIH electronic Research Administration (eRA) Commons: <https://commons.era.nih.gov/commons/> - the NIH eRA Commons is a virtual meeting place where NIH extramural grantee organizations, grantees, and public can receive and transmit info about the administration of biomedical and behavioral research.

NIH Electronic Submission of Grant Applications Homepage: https://grants.nih.gov/grants/ElectronicReceipt/system_webserv.htm - includes information on the electronic submission process and links to the timeline, training opportunities, automated demos, eRA Glossary, FAQs, and so much more!

MORE TRAINING AND OUTREACH RESOURCES

All About Grants Tutorial: <https://www.niaid.nih.gov/grants-contracts/sample-applications> - Provided by NIAID, this site includes tutorials on the entire Grant Application and Award process.

Get Connected through Social Media, ListServes, & Outreach Opportunities – the <http://grants.nih.gov> Website provides a summary of Social Media opportunities (http://grants.nih.gov/grants/social_media.htm), such as Twitter, YouTube, Blogs, LinkedIn, etc., ListServes (http://grants.nih.gov/grants/listservs_and_rss.htm), and many more ways to stay connected with the latest grants process information.

Grant Writing Tips: http://grants.nih.gov/grants/grant_tips.htm - In addition to the OER Web site's grant's process information, this link provides a summary of grant writing tips from across NIH.

NIH Regional Seminars on Program Funding and Grants Administration: <http://grants.nih.gov/grants/seminars.htm> - the NIH Regional Seminar is intended to help demystify the application and review process, clarify Federal regulations and policies, and highlight current areas of special interest or concern. Find locations, dates, agendas, ListServ information, and more!

NIH Extramural Nexus: <http://grants1.nih.gov/grants/nexus.htm> - sign up to receive regular updates from OER which provide the external scientific community with current information on NIH policies and activities, as well as an opportunity to gain a better understanding of the operation of extramural programs.

Peer Review Process: <https://grants.nih.gov/grants/peer-review.htm> - a primer for new applicants providing a snapshot of the application process reviewed in the Center for Scientific Review. This link provides additional links to understanding the peer review process.

Open Mike (Blog): <http://nexus.od.nih.gov/all/category/blog/> - NIH Deputy Director for Extramural Research, Dr. Michael Lauer, shares his insight, humor, and perspective on current issues at NIH.

ADDITIONAL OFFICE, CENTER, & INSTITUTE LINKS

Center for Scientific Review (CSR): <https://public.csr.nih.gov/> - Application Receipt, Referral and Review

HHS Office for Human Research Protections (OHRP): <http://www.hhs.gov/ohrp> - this office at the Department of Health and Human Services leads efforts in protecting human subjects in biomedical and behavioral research.

NIH Division of Loan Repayment: <https://www.lrp.nih.gov/> – NIH program which will repay a portion of qualified education debt in exchange for a 2-3 year commitment to your research career. This site answers the most commonly asked questions about the program.

NIH Office of Laboratory Animal Welfare (OLAW): <http://grants.nih.gov/grants/olaw/olaw.htm> - responsible for animal-related functions, including the Public Health Service Policy on Humane Care and Use of Laboratory Animals, administering an educational program for PHS-supported institutions and investigators, negotiating Animal Welfare Assurances, and evaluating compliance with the PHS Policy.

NIH Office of Research Integrity: http://grants1.nih.gov/grants/research_integrity/index.htm - Each NIH-funded institution is required to comply with PHS Policies on Research Misconduct and to have a system in place for handling allegations of research misconduct. Find out more on thi

SBIR/STTR: <http://grants1.nih.gov/grants/funding/sbir.htm> - this home page links to small business research funding opportunities, conferences, and more.