Announcements

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

HHMI Gilliam Fellowships: The HHMI Gilliam Fellowship Program supports scientists who wish to pursue an academic career. The goal of this program is to increase diversity among scientists. Eligible applicants include diverse postdoctoral fellows, assistant professors, associate professors, and higher rank faculty members.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.

Limited/Internally Coordinated Submissions

National Institutes of Health

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.

Limited/Internally Coordinated Submissions

National Institutes of Health

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.

Limited/Internally Coordinated Submissions

National Institutes of Health

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.

Limited/Internally Coordinated Submissions

National Institutes of Health

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.

Limited/Internally Coordinated Submissions

National Institutes of Health

Funding Opportunities for COVID-19 Research: The Office of the Vice President for Research and Innovation has a new COVID-19 Research Development Services website for researchers to discover opportunities through sponsored research, grants, and other mechanisms.

Diversity, Equity and Inclusion Opportunities

Leadership in Interdisciplinary Science (LIPS): LIPS is an interdisciplinary science leadership development program for early career faculty. The program aims to support the professional development of early career faculty members from diverse backgrounds.

Accelerating the Next Generation of Researchers in Engineering and Science (NSF 2020): This program supports early-career faculty to lead projects that aim to increase the number of underrepresented and marginalized groups in STEM.

Curated Pivot Searches

Curated Pivot Searches are pre-recorded webinars of highly curated search results that show examples of potential funding opportunities. These webinars are updated weekly and are open to everyone.