# How to Find National Science Foundation (NSF) Research Experience for Undergraduates (REU) Programs

**The current homepage for the National Science Foundation (NSF) Research Experience for Undergraduates (REU) is** [**https://new.nsf.gov/funding/initiatives/reu**](https://new.nsf.gov/funding/initiatives/reu) **.**

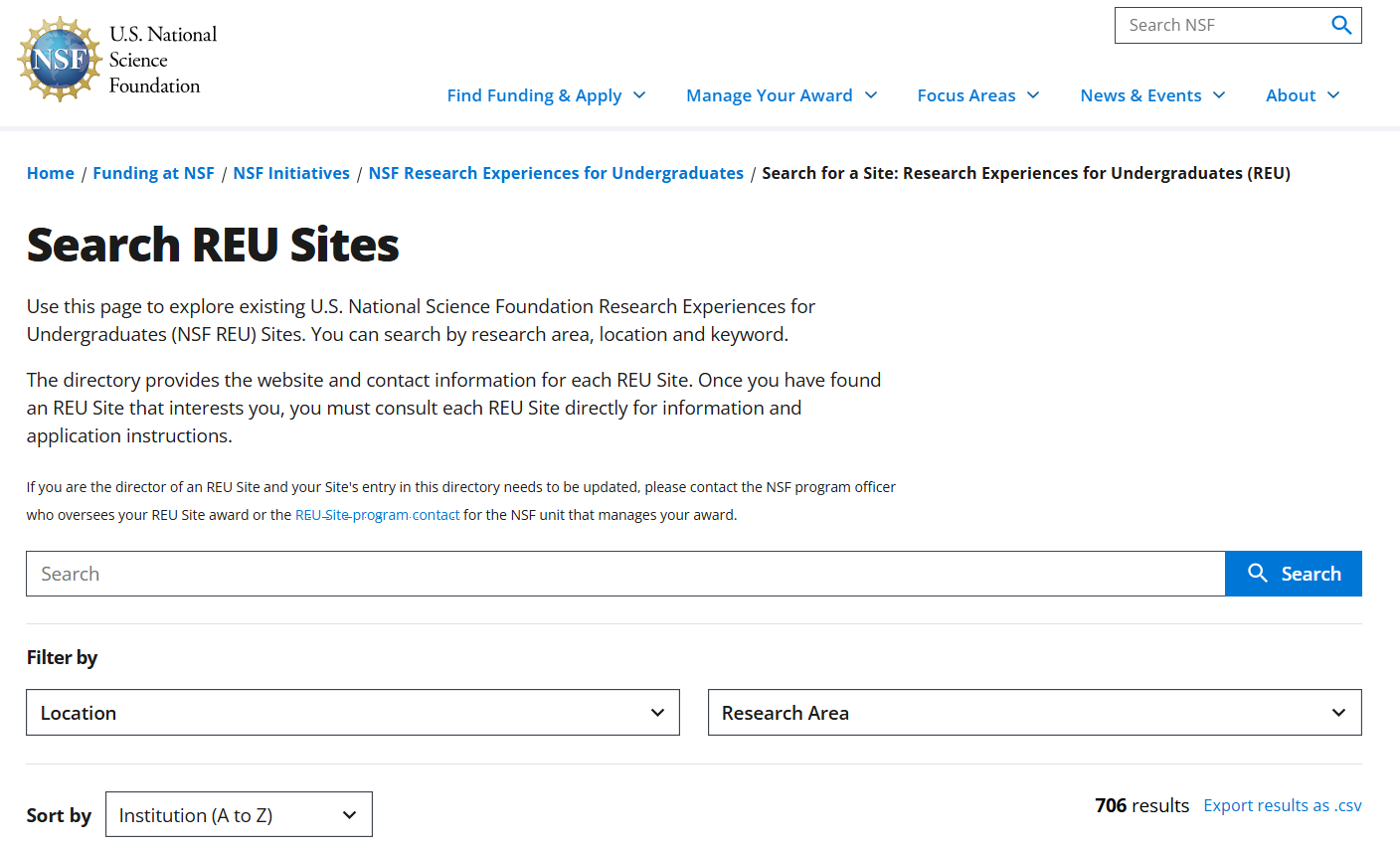
**Timeline:**

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| November (Thanksgiving break may be a good time) | The websites should be updated with upcoming year information and applications. Search the website and identify your target opportunities. |
| Before Winter Break (This is a hectic time for all but you need your recommenders on board early in the process) | Ask for letters of recommendation. It may be difficult to reach people during the winter break. |
| Winter Break | Apply for at least 10 REUs (more would be preferable!). Assume the deadline is January 1 (even though many are later in February or even March). |
| Two weeks before each application deadline | Remind letter writers of each deadline |
| As deadline approaches | Make sure recommendations have been sent |
| You could start receiving responses from the programs as early as February. Don’t despair though, mid- to late March, even mid- April is also reasonable. |  |

**Step 1: Identify Interesting NSF REU**

Navigate to the REU main page and us use the “[Search the Directory of REU Sites](https://new.nsf.gov/funding/initiatives/reu/search)”to navigate to the search page OR use this direct link National Science Foundation (NSF): [Search REU Sites | NSF - National Science Foundation](https://new.nsf.gov/funding/initiatives/reu/search) (<https://new.nsf.gov/funding/initiatives/reu/search>) *{links verified 10/2024}*

**Keep an open mind about topic and location in your search.** For example, the "Research Area" filter may be overly restrictive in your initial searches and may not reveal all the programs available in your research topic. For example, selecting "Research Area" -> "Education" yields just 2 results from all available sites while a general keyword search without any filters of "education" yields 31 possible sites. Using the “Location” filter too early may not allow you to embrace the true sprit of the REU program to broaden your academic horizon. For example, using the same general keyword search "education" with a filter specifying a single specific state yields only 1 result. This is the opportunity to travel and live (for ten weeks) someplace new and learn beyond your current view of your field. *{search statistics from 10/2024}*



*Main NSF REU Search Site*

**Step 2: Explore your search results**

As an example, here is a search for a “tissue engineering” REU on the NSF web site that yields 283 results {*from 10/2024}*.

A screenshot of a computer

Description automatically generated

*NSF site search results for “tissue engineering”*

Click on the REU program name link to find the program description and application instructions and deadlines.

*Note that some reason the link doesn’t work, go to the sponsor university’s main web site. From there, search for REU or Mechanical Engineering Research to find the web page. Some schools, have all their REU websites listed on one page, but usually you have to look department by department to find the mechanical engineering REUs vs. the math REUs vs. the materials science REUs.*

Make a list or table of the most promising REU sites and prioritize your list. Some considerations could include:

* Location
* Relevance to career goals
* Potential location for graduate studies
* Social media feedback from past participants

**Step 3: Apply**

Students must apply directly to REU Sites. Students must consult each REU Site opportunity directly for information and application instructions. The more REUs you apply to, the better your chances! On each one, check out the “eligibility” section to make sure you have the minimum requirements: GPA, major, class standing (sophomore, junior, senior), citizenship, etc. If you don’t have the minimum requirements, it is probably not worth your time to apply. If it is not clear, contact the program manager for clarification – don’t eliminate yourself without asking.

Also check the deadline to make sure it hasn’t passed. Deadlines can be as early as January and as late as March.

Then note the application requirements. They are usually:

1. REU Program Application Form
2. Two letters of reference, typically uploaded by the person writing. See the module “Requesting Recommendations” for some insight.
3. Official undergraduate transcript(s) – you have to order this from the University registrar
4. Statement of interest in the program (sometimes called the” personal statement”), limited to two pages, where you talk about relevant experiences and why you would make a successful researcher)
5. Resume. Note that even if you don’t upload your resume, it will be useful to send your reference providers a copy.