Overview:

The Pew Scholars Program in the Biomedical Sciences supports the individual research of early career investigators of outstanding promise in science relevant to the advancement of human health.

UMass Amherst has been invited to nominate one individual for this award.

Eligibility:

- Candidates must have been awarded a doctorate in biomedical sciences or medicine.
- As of October 15, 2018, nominees must hold full-time appointments at the rank of assistant professor. Appointments such as research assistant professor, adjunct assistant professor, assistant professor research track, visiting professor, or instructor are not eligible.
- On June 29, 2018, candidates must have been in such an appointment for less than three years (not appointed before June 29, 2015), whether or not such an appointment was on a tenure track.
- All applicants must be nominated by their institution. Candidates may be nominated by their institution twice in total.
- If an applicant's university has more than one eligible nominating institution
or campus, that applicant may apply from only one institution; he or she may not reapply in a subsequent year from a different one.

**Award Background:**

- **$300,000 in flexible support** ($75,000/year over four years)
- Approximately **22 awards out of 177 applicants**
- One nominee per institution
- UMass History of Success:
  - **2013** - Shelley Peyton, Chemical Engineering - "Tissue-specific stem cells and breast cancer tissue tropism in bioengineered microenvironments"
- **Directory of Past Awardees** - we strongly recommend reviewing past awards to determine competitiveness.

---

**Deadlines**

**Internal: June 8, 2018**

**Sponsor: Nominations due June 29, 2018**

**Applications due October 15, 2018**

---

**Internal Application Process**

The internal selection process will be informed by the [grant program's guidelines and submission requirements](#) and led by a committee composed of the deans of applicants' respective schools and colleges or their designees and, if necessary, the Provost, Vice Chancellor for Research Engagement, and/or faculty with relevant expertise.

If you are interested in applying to this program please email a pre-proposal with the following items, in the order listed, in a **single PDF** by June 8, 2018 to cfr@admin.umass.edu:

- A 1-2 page synopsis of your proposed research.
  - In the heading, please list: full name, position title, department, month and year of appointment as assistant professor, whether you have been the campus nominee previously and submitted an application to Pew (if so, what year), and title of the proposal.
  - Please include: 1) a statement of why the research is important; 2) a brief description of your most significant research contribution to date, focusing on its creative and risk-taking elements; 3) the aims of your research, including the hypothesis and methods; and 4) your long-term goals for the proposed research. Studying [past recipients](#) and the [program's website](#) will enable tailoring your synopsis to this funder.

- A 4-page CV that includes: 1) Education; 2) Employment; 3) Memberships, Honors, and Other experience; 4) Peer Reviewed Publications; and 5) Awarded Research Support.
• A list of current and pending support.
• A letter of support from the chair of your department.

---

**Additional Information**

Strong proposals will incorporate particularly creative and innovative approaches. Candidates whose work is based on biomedical principles, but brings in concepts and theories from more diverse fields, are encouraged to apply. Risk-taking is encouraged.

Selection of the successful candidates will be based on a detailed description of the work that the applicant proposes to undertake, evaluations of the candidate's performance, and notable past accomplishments, including honors, awards and publications. In evaluating the candidates, the National Advisory Committee gives considerable weight to evidence that the candidate is a successful independent investigator and has published significant work.

Funding from the NIH, other government sources, and project grants from non-profit associations do not pose a conflict with the Pew Scholars Program.

To review Terms of the Award, visit the [program's guidelines](#). If you have technical questions on the Pew Scholars Program in the Biomedical Sciences or your eligibility, please contact [Liz Smith](#) or [Michael Stein](#) in Corporate and Foundation Relations.

---

Please click on the following links for more information on funding opportunities:

- [On-Campus Funding Opportunities](#)
- [Funding for New or Early Career Faculty](#)

You can find additional information on the CFR Website:

- [Private Foundation Limited Submission Opportunities](#)
- [Grant Writing Tips and Suggestions](#)