

The ConocoPhillips Arctic Science and Engineering Endowment Award is used in accordance with donor intent and for the highest foreseeable impact on developing arctic science and engineering programs, and related activities at the University Alaska Anchorage.

The funds will be used in a systematic way to develop students, programs, and research, which can then have a continuing impact on arctic science and engineering research without continued support from the Endowment.

AMAZING ST

(While acknowledging the possibility for wide ranging participants and programs and that research is not provincial,) Alaska students, communities, projects, and opportunities will be given top priority.

Endowment recipients will be required to provide an annual assessment and presentation of project progress and outcomes. On rare occasions extensions of project timelines may be approved by the committee if satisfactory progress is demonstrated.

In order to reduce overhead and administrative work, new endeavors will utilize existing infrastructure and programs to the greatest extent possible.

All programs funded by the endowment will reflect the role of ConocoPhillips in the program title (e.g. The ConocoPhillips Undergraduate Research Award, The ConocoPhillips Arctic Engineering Fellowship, etc.) All products of activity funded by the Endowment will state appreciation for ConocoPhillips funding.

University Alaska Anchorage faculty, adjunct faculty, staff, and students involved in programs, research or related activities in the areas of arctic science and/or engineering are eligible. (A UAA faculty member must be included in proposal).

- Representational and non-representational expenses Equipment and facilities Salaries Honoraria Travel Contracts
 - Commodities

Programs, research or related activities that are <u>not</u> arctic science and engineering programs, and related activities at the University Alaska Anchorage

The UAA selection committee includes the Provost, the Dean of the College of Engineering, the Dean of the College of Arts and Sciences, the Vice Chancellor for University Advancement and the Senior Development Officer for the College of Engineering. The committee may also include other members, as they deem relevant to the process.

Preference will be given to programs, research and activities that:

Are inclusive of Alaska students, communities, projects, and opportunities Promote and grow the fields of arctic science and engineering Have a significant likelihood of major scientific or engineering impact Articulate strongly the connections to community and industry (a) Proposal constitutes original work with references cited Yes No