NSF Award Search: Award#1347767 - Professional Development Program: Building a Multi-Level Diverse Workforce in Astronomy

Award Abstract #1347767
Professional Development Program: Building a Multi-Level Diverse Workforce in Astronomy

NSF Org: AST
Division Of Astronomical Sciences

Initial Amendment Date: September 12, 2013
Latest Amendment Date: July 11, 2014
Award Number: 1347767
Award Instrument: Continuing grant
Program Manager: James Neff

AST Division Of Astronomical Sciences
MPS Direct For Mathematical & Physical Sciences

Start Date: September 1, 2013
End Date: August 31, 2017 (Estimated)
Awarded Amount to Date: $713,181.00
Investigator(s): Lisa Hunter hunter@ucolick.org (Principal Investigator)
Jerome Shaw (Co-Principal Investigator)

Sponsor: University of California-Santa Cruz
1156 High Street
Santa Cruz, CA 95064-1077 (831)459-5278

NSF Program(s): SPECIAL PROGRAMS IN ASTRONOMY,
OFFICE OF MULTIDISCIPLINARY AC

Program Reference Code(s): 7715, 9138, 9178, 9179, SMET
Program Element Code(s): 1219, 1253

ABSTRACT
This award is to support the Professional Development Program (PDP), run by the Institute for Scientist & Engineer Educators. The PDP trains graduate students and postdoctoral researchers to teach effectively and inclusively as a complement to their research training, and simultaneously seeks to retain undergraduates in the STEM pipeline. The work will facilitate the expansion of the PDP to a nationwide level from its traditional Hawai?i-based roots, allowing teams of 3-4 at any US institution to apply for and participate in the program. This will help address numerous outstanding shortcomings in the astronomy workforce and educational pipeline.

This project will diversify and improve the astronomy-related workforce at multiple levels of degree/training and experience. The team will (1) develop the teaching, mentoring, and professional skills of graduate students and postdocs in astronomy; (2) develop the teaching, mentoring, and professional skills of current astronomy professionals with a focus on Hawai?i; and (3) advance undergraduates in STEM with a focus on broadening participation. The PDP will have a strong synergy with the Akamai Workforce Initiative, and the two programs will jointly address critical Hawai?ian workforce needs that are highly relevant to the forthcoming Advanced Technology Solar Telescope (ATST) and Thirty Meter Telescope (TMT).

Please report errors in award information by writing to: awardsearch@nsf.gov.