|  |  |
| --- | --- |
| **2015 Women for ATSU Awards Application** | |
| **Timestamp** | 3/13/2015 14:09:15 |
| **PROJECT TITLE** | Event Medical Team |
| **DETAILED PROJECT BUDGET** | Automatic External Defibrillators ( AED)- $5,800  High Viability Signage - 500.00  High Viability Shirts/Hats - 1,200 |
| **MINIMUM FUNDING REQUESTED** | $7,500 |
| **FUNDING REQUEST** | 2,300 one AED ( and disposable equipment to support it ) |
| **PROJECT DESCRIPTION** | The ALL-Volunteer Arizona School of Health Sciences Event Medical Team led  and coordinated by Physician Assistant( PA) Faculty provides  EMS-Emergency Medical Services and Medical Triage for a variety of  community activities and organization events for the underserved.  student IPE/Interdisciplinary teams are supervised by Physician  Assistant (PA) department faculty.In specific events SOMA and ASDOH also volunteer.There is a high persentage of woman(75%) who serve.Very Ofter AED's are not available.Viability/recognition of the teams has been  identified by organizers,patients and Emergency Personell(Fire ,Police  ,EMS) as a significant barrier to delivery of care-a potential  disaster.Examples of events are: Mission of Mercy, Special Olympics  Regional and State Games, USA/Karate Regional and State and multiple  Health Fairs. |
| **EXPECTED OUTCOMES** | \*Meet National Standards for event medical standby and response.  \*Improve delivery of care and engagement of underserved populations.  \*Assure hands on (just in time )student learning of current emergency  care skill and standards.  \*Assure a high recognition of ATSU-(ASHS/SOMA/ASDOH) through Inter professional Education via ASHS- Physician Assistant ( PA ) led teams.  emergency teams in the delivery of community based emergency service |
| **PROJECT CONTACT NAME** | Gerry Keenan MMS PA-C |
| **PROJECT CONTACT EMAIL** | gkeenan@atsu.edu |
| **PROJECT CONTACT DAYTIME PHONE NUMBER** | 480 265.8013 |
| **SUPERVISOR CONTACT NAME** | Albert Simon/Randy Danielson |
| **SUPERVISOR CONTACT EMAIL** | afsimon@atsu.edu |