



## PI/CO-PI Management - Proposal Functions | HOME ▶

[NSF Home](#) | [News](#) | [Site Map](#) |  
[GPG](#) | [AAG](#) | [Contact Us](#) |  
[FastLane Help](#)  
[Change Password](#) | [Logout](#)

[Proposal Status](#) | MAIN ▶

**Organization:** University of  
Wisconsin-Platteville

### Review #1

**Proposal Number:** 1241671  
**NSF Program:** Federal Cyber Service: Scholarship for  
Service SFS  
**Principal Investigator:** Burton, Sabina  
**Proposal Title:** Institutionalizing Cyber Education  
**Rating:** Fair

### REVIEW:

What is the intellectual merit of the proposed activity?

The project proposes to develop multidisciplinary Cyber Education curriculum with a long-term goal of establishing an Applied BS in Cyber Science degree.

A good justification and high-level planning and justification analysis are provided. However, the nature of the curriculum, number, type and disciplines of courses to be developed, the focus (technical, business, policy) of the program, etc. are not clearly discussed. The whole narrative reads very vague as to what the expected outcome of the project will look like. As such, it is difficult to assess if the proposers have access to resources to do so.

What are the broader impacts of the proposed activity?

It is not clear what advancement the proposal is expected to generate.

Even though in the summary, the proposer states that

non-traditional, veterans and underrepresented groups will be focused, in the narrative not enough details are given as to how it will be done.

Dissemination plan is vague.

There is a high-level management plan but since the critical details as noted above are missing it is hard to gauge the efficacy of the program.

There is no evaluation plan.

### Summary Statement

Developing multidisciplinary Cyber Education material is an important initiative but the proposal does not articulate well as to how the details of the project will be conducted in terms of the curricular activities.

[◀ Back to Proposal Status Detail](#)

Download [Adobe Acrobat Reader](#) for viewing PDF files

**National Science Foundation**  
4201 Wilson Boulevard, Arlington, Virginia 22230, USA  
Tel: 703-292-5111, FIRS: 800-877-8339 | TDD:  
703-292-5090

[Privacy and  
Security](#)