

Plan Overview

A Data Management Plan created using DMPTool

Title: Learning Resource Center - Community Development for Students Not Living in a Residential College

Creator: Carolyn Skurla - **ORCID:** [0000-0002-2980-2459](https://orcid.org/0000-0002-2980-2459)

Affiliation: Baylor University (baylor.edu)

Principal Investigator: Carolyn Skurla

Data Manager: Carolyn Skurla

Funder: National Science Foundation (nsf.gov)

Funding opportunity number: 15-581

Template: NSF-EHR: Education and Human Resources

Last modified: 09-21-2015

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Learning Resource Center - Community Development for Students Not Living in a Residential College

Data collected from the scholarship selection process will include personal data (e.g., name, gender, minority status), academic history (e.g., SAT/ACT scores, high school transcript), and student financial data (i.e., unmet financial need). This data will be acquired from Student Financial Services and from admission data.

Data collected from the research evaluation of the effect of the scholarship on academic success and retention to graduation will include measures of academic progress (course numbers, course grades), records from participation in cohort activities, peer mentoring, and faculty mentoring.

As soon as general counsel allows release of the data, the data from this work will be migrated from the school server to the university depository, BearDocs. The university maintains data backup and recovery procedures. Data will be stored at least 3 years after the conclusion of the project and initial storage of data on BearDocs.

A readme.txt file will be generated in the project folder that describes the naming convention of data files. Variables in each file type will be defined.

Question not answered.

Question not answered.
