

Task Crosswalk for OMB 3145-0136

Self-Evaluation Indicator System for HBCU-UP Awardees

Common Collection Categories	Staff and Project Participant Characteristics ¹	Project Implementation Characteristics ²	Project Outputs ³
Section 1: HBCU-UP Program Information and Overall Institution Profile			
1.1. Institution and HBCU-UP Profile	x		
1.2. Overall Institution Profile			x
1.3. Institution Total Undergraduate Retention and Years to Graduation			x
Section 2: STEM Major Groups, Enrollment, Retention, and Graduation			
2.1 STEM Undergraduate Major Groups			x
2.2 (Major) Enrollment			x
2.3 (Major) Graduation Trends and Student Mobility			x
Section 3: Gate-keeping and HBCU-UP Developed Course Enrollment and Completion			
3.1 STEM Undergraduate Gate-keeping Courses			x
3.2 Mathematics and Science Gate-keeping Course Enrollment and Completion			x
3.3 HBCU-UP Developed/Enhanced Courses (Non Gate-keeping)			x
3.4 HBCU-UP Developed/Enhanced Course (Non Gate-keeping) Enrollment and Completion			x
Section 4: Undergraduate Gate-keeping and HBCU-UP Developed Course Enrollment and Completion			
4.1 Undergraduate STEM Student Activities			x
Section 5: STEM Faculty Demographics by Major Groups			
5.X (Major) Faculty Demographics			x
Section 6: STEM Faculty Professional Development and Research Activities			
6.1 STEM Faculty Development Activities Supported by HBCU-UP and Institution			x
6.2 STEM Faculty Research Activities Supported by HBCU-UP Program			x
Section 7: Leveraging of Resources			
7.1 Programs and Funding Leveraged by HBCU-UP Program			x

¹ Elements of these characteristics include: name, address, date of birth, gender, ethnicity, race, disability status, class, major, grade point average, yearly fellowship or stipend amount, or project role

² Elements of these characteristics include: sources and amount of funds, fellowships, scholarships, traineeships, partnerships, training, and research methods

³ Elements of these characteristics include: research findings, publications, presentations, degrees granted and educational materials