Historically Black Colleges and Universities – Undergraduate Program

Course Revision Form

OMB Clearance Number: TBD

Public Burden: Submission of the requested information is voluntary. Reporting burden for this collection of information is estimated to average 20 minutes, including the time for reviewing instructions. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Suzanne Plimpton, Reports Clearance Officer for OMB Collection 3145-0204 (HBCU-UP), National Science Foundation, 4201 Wilson Blvd., Suite 295, Arlington, VA 22230.

rantee Institution:	ı	Date:	
Description of Revised Courses	s Funded by	HBCU-UP	
he National Science Foundation (NSF) requests information <i>IP funds</i> that meet the following criterion established by the			
Courses that "integrate the use of instruments, methor in academic, industry, and gove			
s a grantee of the HBCU-UP Program, please provide the fo			
. As part of your HBCU-UP project, have you revised or de use of instruments, methods, and procedures that are co government laboratories?" (please circle)			
Yes	No		
If you answered "yes" above, please fill out the table—and submit a syllabus—for <i>each course</i> that was revised or created fitting the description above.			
For each course listed, please indicate whether the revision integration of innovative technology into the course (exare NOT instructional aids such as Blackboard or Power Poin	mple: virtual or		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):	
Example: COLLEGE ALGEBRA	3	MATHEMATICS	
Syllabus is attached: (circle one) (Yes) No If syllabus is not attached, please explain why:			
Course incorporates technology: (circle one) Yes No **March Course Yes No **Acceptation Course Yes No			
MyMathLab Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):	
Source Humb.	" Grount Flours.	Tiola (Tryslos, Biology, Gliothisty, Glo).	
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:			
Course incorporates technology: (circle one) Yes No If yes, please describe:			
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):	
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:			
Course incorporates technology: (circle one) Yes No If yes, please describe:			
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):	
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:	l	.1	
Course incorporates technology: (circle one) Yes No If yes, please describe:			
additional space is required, please use reverse side.			

Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		
Course Name:	# Credit Hours:	Field (Physics, Biology, Chemistry, etc):
Syllabus is attached: (circle one) Yes No If syllabus is not attached, please explain why:		
Course incorporates technology: (circle one) Yes No If yes, please describe:		

Email address: ______ Telephone: _____