Council of Graduate Schools Doctoral Initiative on Minority Attrition and Completion

Doctoral Initiative on Minority Attrition and Completion

Student-Level Data Template(Website Version)

INSTRUCTIONS: Use this template to provide data on all underrepresented minority students (defined as U.S. citizens and permanent residents who are Black/African American, American Indian/Alaska Native, and Hispanic/Latino/a) enrolled in science, technology, engineering, or mathematics (STEM) doctoral programs between academic years DATE and DATE. Note that your institution will need to determine the appropriate dates. Also note that this is a student-level template and requires information about each student be entered on a separate row. Add more rows as necessary. Several examples are shown below (highlighted in yellow). Detailed instructions appear in the document titled, Instructions for Completing the Student-Level Data Template.

NAME OF INSTITUTION:	
NAME OF PERSON COMPLETING THIS TEMPLATE:	
PHONE:	
EMAIL:	

																		STATUS OF DOCTORAL STUDENT (as of SPECIFY SPECIFIC DATE)												STUDENT FINANCIAL SUPPORT				AGE	EP	NOTES & EXPLANATIONS
	ENROLLMENT D	STUDENT DEMOGRAPHIC ENROLLMENT DATA CHARACTERISTICS DATA FOR MOST RECENT/RELEVANT UNDERGRADUATE DEGRI							EGREE	DATA FOR MOST RECENT/RELEVANT GRADUATE WORK COMPLETED PRIOR TO ENTRY TO DOCTORAL PROGRAM					andidac	:y	If comple	If left program without completing doctorate																		
			Date starte	d the							han 4.0) Please	ed (YYYY)	Prior graduate degree (if applicable			d to doctoral		Dat candid was atta	dacy	Graduation date	de awar n route,	aster's gree ded en date of vard	Attrition date	torate (V/I)	ogram (Y/N)	ram (Y/N)	If mas degr award date awa	ree ded, e of			Number of sesters/quarters student ceived financial support					
Scrambled ID number	Doctoral program name	Doctoral degree type	Month (MM)	Year (YYYY)	Year of birth (YYYY)	Gender	Race/ethnicity	Undergraduate in stitution	Field of undergraduate degree	Undergraduate GPA	Scale for undergraduate GPA (if other the leave blank if using a 4.0 scale	Year undergraduate degree awarded (Y'	Program in which prior degree or certificate was awarded	Type of graduate degree or certificate awarded	Year prior degree was awarded (YYYY)	Non-degree graduate credits transferre (hrs.)	Candidacy attained (Y/N)	Month (MM)	Year (YYYY)	Month (MM) Year (YYYY)	Month (MM)	Year (YYYY)	Month (MM)	Primary reason for not completing doct	Student transfer to another graduate pr	Student transfer to a professional progr	Мопth (ММ)	Year (YYYY)	Status as of June 30, 2012	Teaching assistantship	Research assistantship Fellowshin/traineeshin	Tuition waiver	Fee Waiver	пеакп insurance provided Student considered to be AGEP studen	nagin palanising mann	
138112	Physics	Ph.D.	01	1998	1972	F	В	Livingwell University	Physics	3.40		1993	Mathematics	M.S.	1995	3	Υ	05	2003	05 201	10 05	2009							G	_	0 2		Ů	4 Y		
951430	Economics	Ph.D.	08	1998	1975	F	H	Tall Spruce College	Mathematical Statistics	3.58		1997					N						05 20	00 V	_		05	2000	L	ŭ	, ,	·	9	1 N	_	
244627	Chemistry	Ph.D.	09	2005	1978	M	Н	Prickly Pine University	Chemistry	3.04		2000				6	Y			05 201	_	2007			_				G	0	4 1	9	0	0 Y		
284662 863427	Mechanical Engineering	Ph.D. Ph.D.	08	2004	1979	M	A	Sequoia University Hollow Oak College	Physics Biology	3.89 4.3	5.0	2000	Microbiology	M.S.	2004	6	N N	05	2009	12 200	09 05	2006	05 20	25 1	+				G L	0	9 3	12	10	0 1	_	
725132	Molecular Biology Mathematics	Ph.D.	08	2009	1987		B	Blue Skies University	Mathematics	3.78	5.0	2002	Accounting		2004		N						05 20	JO I	+				C	-			8		_	
123132	Mathematics	FII.D.	00	2009	1907	IVI	В	Blue Skies Utiliversity	Mathematics	3.76		2008	Accounting	Cert	2009		IN												C	0	0 0	0	0	2 IN	V	
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