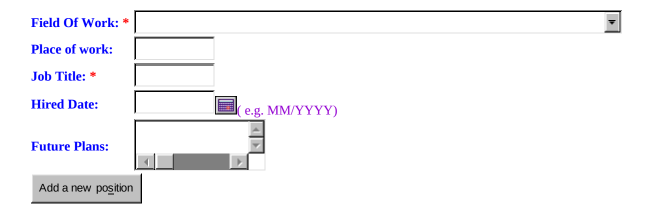
List of Student and Performance Measures Tracking System Data Fields

Details for the selected post-graduation organization:		
Required fields are marked with *		
Program: *	Interdisciplinary Scientific Environmental Technology Cooperative Science Center	•
Program Completion Dates: MM/YYYY) (e.g.		
Last Name, if different from above:		
Email Address:		
If Industry Sector = Academia		
Required fields are marked with *		
Program: * Interdisciplinary Scientific Environmental To	echnology Cooperative Science Center	
Industry Sector: * Academia		
Organization:		
Occupation: * Student		
Position list for the selected organization:		
Details for the selected position:		
Required fields are marked with *		
Academic institution: *		-

Degree: *	\overline{ullet}
Degree Earned:	
Major: *	
Area of concentratio	n: *
If Industry Sector ≠	Not Academia
Details for the selecte	d post-graduation organization:
Required fields are m	narked with *
Program: *	Interdisciplinary Scientific Environmental Technology Cooperative Science Center
Industry Sector: *	NOAA 🔻
Organization:	
Occupation: *	Professional -
To reset post-gradue	ation organization fields please click here
Update the selected po	ost-graduation organization
Position list for the se	lected organization:
Details for the selecte	d position:
Required fields are m	narked with *



Add a new performance measure numbers

Required fields are marked with *	
Fiscal year: *	•
Fiscal year period: *	v
Number of collaborative research projects: *	(e.g. 5 OR 55)
Number of collaborative research projects – among NOAA: * (e.g. 5 OR 5	5)
Number of collaborative research projects – among CSCs: * (e.g. 5 OR 55)

Number of collaborative research projects – among Others: * (e.g. 5 OR 55)			
Number of peer reviewed publications: *		(e.g. 5 C	OR 55)
Number of students peer reviewed publications: *		(e.g. 5 C	OR 55)
Number of students completing experiential opportunities at NOAA facilities: *		(e.g. 5 C	OR 55)
The number of students and faculty who participate in and complete postdoctoral level research programs: *		(e.g. 5 C	OR 55)
Leveraged funding amount: *	\$	(e.g. 2	50 OR 250.55
Number of Cooperative Science Center students trained and who graduate in NOAA-mission : *	(e.g. 5 (OR 55)	
Number of underrepresented communities who are trained and graduate in NOA-mission science, serves the stewardship fields: \ast	vice, and	55)	(e.g. 5 OR
Number of CSC-supported graduates who entered the workforce :*	(6	e.g. 5 OR 55)	
Number of CSC-supported graduates who entered the workforce – NOAA/NOAA Contractor: *	(e.g	g. 5 OR 55)	
Number of CSC-supported graduates who entered the workforce – Private Sector : *	(e.g. 5 OR 55)		_
$Number\ of\ CSC-supported\ graduates\ who\ entered\ the\ workforce-Federal\ Sector,\ state/local\ government resources\ management:$	nent, tribal, natuı	ral 55)	(e.g. 5 OF
Number of CSC-supported graduates who entered the workforce – Entrepreneur : *	(e.g. 5 OR 55)	,	

Number of CSC-supported graduates who entered the workforce – Academic Sector : * (e.g. 5 OR 55)