

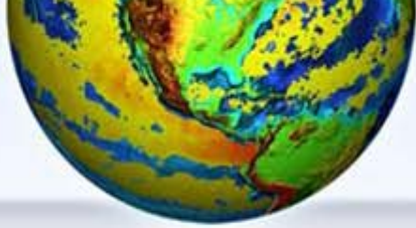
Cooperative Science Centers Student Degrees as of August 31, 2009

	CREST	ECSC	ISETCSC*	LMRCSC	NCAS	TOTAL**
Graduated Degrees <i>Unique Students**</i>	159 154	110 106	51 51	277 272	129 123	720 700
Pipeline Degrees	96	90	131	136	89	539
TOTAL TRAINED Degrees <i>Unique Students***</i>	255 239	200 184	182 167	413 391	218 200	1,259 1169

*ISETCSC is the newest center, established in 2006

**Some students participated in more than one program

***Unique Students represents individual students, and Degrees represents the number of degrees pursued or completed by those individuals



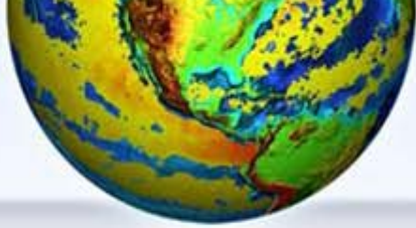
National Oceanic and Atmospheric Administration Office of Education – Educational Partnership Program Cooperative Science Centers Student Pipeline as of August 31, 2009

	A.A.S.	B.A.	B.S.	M.A.	M.S.	Ed.D.	Ph.D.	TOTAL
Cooperative Remote Sensing Science and Technology Center (CREST)		1	33	1	27		34	96
Environmental Cooperative Science Center (ECSC)			36		29	1	24	90
Interdisciplinary Scientific Environmental Technology Cooperative Science Center (ISETCSC)		1	74		32		24	131
Living Marine Resources Cooperative Science Center (LMRCSC)	1	1	78		40		16	136
NOAA Center for Atmospheric Sciences (NCAS)			54		8		27	89
TOTAL STUDENT DEGREES*	1	3	274	1	135	1	124	539

Source: National Oceanic and Atmospheric Administration - Office of Education - Educational Partnership Program Student Tracker Database

*Represents unique student degrees. Some students were part of more than one program.





National Oceanic and Atmospheric Administration Office of Education – Educational Partnership Program Cooperative Science Centers Graduated Student Degrees as of August 31, 2009

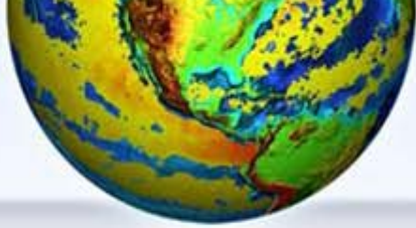
	B.A.	B.B.A.	B.S.	GIS	M.A.	M.B.A.	M.S.	Ph.D.	Post Doc	TOTAL
Cooperative Remote Sensing Science and Technology Center (CREST)	1		88	2			45	23		159
Environmental Cooperative Science Center (ECSC)	1		51		4		36	18		110
Interdisciplinary Scientific Environmental Technology Cooperative Science Center (ISETCSC)*			36				13	2		51
Living Marine Resources Cooperative Science Center (LMRCSC)	1		216		3		49	8		277
NOAA Center for Atmospheric Sciences (NCAS)	1	1	77			1	33	15	1	129
TOTAL STUDENT DEGREES**	4	1	465	2	7	1	174	65	1	720

Source: National Oceanic and Atmospheric Administration - Office of Education - Educational Partnership Program Student Tracker Database

*ISETCSC is the newest center, established in 2006

**Represents unique student degrees. Some students were part of more than one program.





National Oceanic and Atmospheric Administration Office of Education – Educational Partnership Program Cooperative Science Centers Trained Student Degrees as of August 31, 2009

	A.A.S.	B.A.	B.B.A.	B.S.	GIS	M.A.	M.B.A.	M.S.	Ed.D.	Ph.D.	Post Doc	TOTAL
Cooperative Remote Sensing Science and Technology Center (CREST)		2		121	2	1		72		57		255
Environmental Cooperative Science Center (ECSC)		1		87		4		65	1	42		200
Interdisciplinary Scientific Environmental Technology Cooperative Science Center (ISETCSC)*		1		110				45		26		182
Living Marine Resources Cooperative Science Center (LMRCSC)	1	2		294		3		89		24		413
NOAA Center for Atmospheric Sciences (NCAS)		1	1	131			1	41		42	1	218
TOTAL STUDENT DEGREES**	1	7	1	739	2	8	1	309	1	189	1	1259

Source: National Oceanic and Atmospheric Administration - Office of Education - Educational Partnership Program Student Tracker Database

*ISETCSC is the newest center, established in 2006

**Represents unique student degrees. Some students were part of more than one program.

