

Performance Measure	FY 2009	FY 2010	FY 2011	FY 2012
Amount of ongoing state funding received annually at each of the universities to support CAES activities	\$692,900.03	\$692,243.14	\$680,882.43	\$648,738.43
Number of graduate degrees resulting from CAES-related	34	59	57	75
Annual expenditures derived from external funds on CAES activities	NA	NA	NA	NA
Number of collaborative, sponsored proposals submitted	18	19	16	25
Number of collaborative, sponsored projects awarded	14	12	13	18
Number of joint hires	0	0	0	0
Number of university/private sector facility use agreements (in both directions)	NA	NA	NA	NA
Number of proposed sponsored projects with private sector	28	34	33	33
Number of awarded sponsored projects with private sector	25	25	20	22
Number of student internships	NA	NA	277	550
Number of faculty conducting research in external facilities	NA	NA	NA	NA
Number of private sector personnel conducting research in residence at university facilities	NA	NA	NA	NA
Number of joint university/industry workshops	NA	NA	NA	NA
Number of technology transfer agreements				
Number of invention disclosures	0	3	3	2
Number of non-disclosure agreements	0	10	7	1
Number of patent filings	0	3	1	1
Number of issued patents	0	0	0	1
Amount of licensing revenues	0	0	0	0
Number of start-up companies	0	0	0	0

Number of jobs created by startup companies	0	0	0	0
Number of undergraduate students supported by sponsored projects	NA	NA	192	185
supported by sponsored projects	NA	NA	233	207
PAID BY sponsored projects	NA	NA	225	250
Number of peer-reviewed publications (students and faculty)	203	243	228	209
Number of theses and dissertations	107	131	137	129
Number of STEM events promoting research-related activities	NA	NA	NA	NA
Number of K-12 students involved in research presentations and instruction	NA	NA	NA	NA
Number of proposals targeted for research equipment, facilities, and services	4	6	4	6
Number of awards for research equipment, facilities, and services	0	5	2	0
Amount of space dedicated to research (square feet)	106,505	119,589	326,964	338,862
Number of efficiencies identified	0	0	0	0
Number of efficiencies implemented	0	0	0	0

Performance Measure Explanatory Notes:

Some of this data was not collected before FY 2011

Graduate degrees included in the Performance Measurement Report

Degree Major	Total
Applied Nuclear Energy	2
Applied Physics	14

Chemistry	19
Civil Engineering	11
Engineering & Applied Science	15
Environmental Engineering	12
Environmental Science and Mgt	5
Environmental Science Mgt	3
Geographic Information Science	23
Geology	24
Geotechnology	11
Mathematics	8
Measure & Control Engineering	14
Mechanical Engineering	6
Nuclear Science & Engineering	22
Physics	26
Post-Bac - Geotechnology	7
Post-Bac Applied Nuc Energy	2
Post-Bac Nuclear Energy	1
Grand Total	225

Number of student internships – data are from the Career Placement Internship Program (CPI) that v

Number of peer-reviewed publications (students and faculty) – The count of publications are the

**Research Space for FY11 and FY12 includes Office, research lab and support space and spa

was started in FY 2011. Internships arranged by the student are not tracked by the universiti

ty. Also includes numbers from the Job Location and Development report.