2011-2012 Anr	nual Program Summa	ry - Respiratory	Care	CIP 5109	08			1210
Data	Standard	Measurement/ Data	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
. Effectiveness								
A. Quality of Edu	cation							
Student Satisfaction	At least 85% of AAS graduates will indicate they are satisfied with the quality of their education.	Alumni Survey (previous year's alumni)	no data	no data	4/4= 100%	2/3= 66.7%	4/4= 100%	7/7= 100%
Professional Licensure	Graduates will successfully pass professional licensure exams at or above available norms (national or state) on first attempt.	Board and/or Certification Exam Scores (previous year's graduates)	13/13= 100%	11/12= 92%	10/11= 91%	11/11= 100%	9/10= 90%	11/14= 79%
Employer	At least 85% of employers will indicate graduates are academically prepared for employment.	Employer Survey (previous year's graduates)			2/2= 100%	2/2= 100%	2/2= 100%	3/3= 100%
Satisfaction	At least 85% of employers will indicate graduates are competent in general education.	Employer Survey (previous year's graduates)			2/2= 100%	2/2= 100%	2/3= 67%	3/3= 100%
3. Vitality								
Job Placement	At least 90% of graduates will secure employment in their field of study within six months of graduation.	Alumni Surveys, KY Unemployment Insurance data (previous year's graduates)			3/4= 75%	3/3= 100%	4/4= 100%	6/6= 100% UI data matci 80% (n=13)
Annual Unduplicated Headcount of Program Majors	At least 12 students enrolled in program in most recent fall term.	Official CPE Data- Fall of the currently identified academic year	26		11	5	17; pending= 67	16; pending = 78 (Spring=34)
Graduates/ Credentials	At least 12 graduates per year (CPE).	Official CPE Data (from previous year's graduates)	AD = 13		AD = 11	AD = 6	AD = 16	AD = 14
Student Retention	Adequate to ensure program efficiency. Total enrolled in previous fall divided/total enrolled in current fall plus graduates.)	Fall (previous year) to fall (current year) retention data including graduates			70.4%	11/16= 68.7% two year	14/20= 70% two year	14/20= 70% two year

Shaded Area - Data is from the previous year