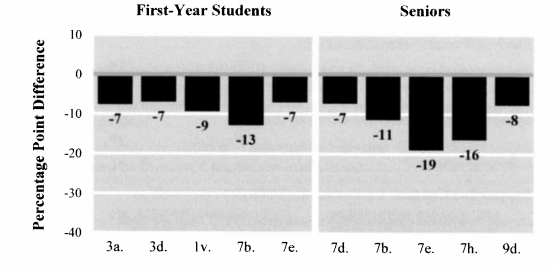
Lowes	st Perfor	rming Benchmark Items Relative to Southeast Public		Comparison Groups		
Ques- tion	Bench- mark [/]	Percentage of students who	Arkansas State	Southeast Public	Carnegie Class	NSSE 2011
First-Y	ear Stud					
3a.	LAC	Read more than 10 assigned books or book-length packs of readings	20%	28%	31%	32%
3d.	LAC	Wrote more than 4 papers or reports between 5 and 19 pages	18%	25%	29%	29%
Iv.	EEE	Had serious conversations w/ students of other relig./politics/values ²	48%	57%	52%	54%
7b.	EEE	Participated in community service or volunteer work	29%	41%	36%	39%
7e.	EEE	Completed foreign language coursework	13%	20%	16%	20%
Seniors	S					
7d.	SFI	Worked on a research project with a faculty member outside of class	13%	20%	16%	20%
7b.	EEE	Participated in community service or volunteer work	51%	63%	56%	60%
7e.	EEE	Completed foreign language coursework	24%	43%	34%	40%
7h.	EEE	Completed a culminating senior experience (capstone, thesis, comp. exam)	14%	30%	30%	33%
9d.	EEE	Spent more than 5 hours/week participating in co-curricular activities	20%	27%	22%	26%

The adjacent figure, based on the table above, displays the questions on which your students compared least favorably with those in your selected comparison group named:

Southeast Public



Notes

Respondent Characteristics

The adjacent table displays your number of respondents, response rate, and sampling error by class. Sampling error is an estimate of the margin by which the true percentage of your students may differ from the reported percentage on a given item (because not all of your students completed surveys).

		Kesp.	Sampling
_	N	Rate	Error
First-Year Students	806	28%	+/-2.9%
Seniors	793	37%	+/-2.8%
-			

¹ LAC=Level of Academic Challenge; ACL=Active and Collaborative Learning; SFI=Student-Faculty Interaction; EEE=Enriching Educational Experiences; SCE=Supportive Campus Environment

²Combination of students responding "Very often" or "Often"

³ Rated at least 5 on a 7-point scale

⁴Combination of students responding "Very much" or "Quite a bit"