

2.4.5

A.R.E. Pass Rates Comparison

	#	Programming, Planning and Practice (PPP)	#	Site planning and Design (SPD)	#	Building design and construction systems (BD/CS)	#	Schematic Design (SS)	#	Structural systems (BS)	#	Building systems (CDS)	#	Construction documents and services (SD)		
<b>2010 (4.0)</b>																
ARE pass rates by division (national)		62%		76%		63%		66%		65%		63%		74%		
ARE pass rates ASU Architecture Program	53	53%	42	76%	45	51%	49	69%	43	67%	41	61%	46	70%		
<b>2009 (4.0)</b>																
ARE pass rates by division (national)		56%		69%		57%		71%		64%		66%		59%		
ARE pass rates ASU Architecture Program	27	52%	29	59%	34	50%	23	70%	26	62%	32	72%	37	59%		
<b>2008 (4.0)</b>																
ARE pass rates by division (national)		49%		59%		47%		65%		57%		59%		56%		
ARE pass rates ASU Architecture Program	7	57%	4	75%	5	40%	4	50%	2	50%	4	50%	7	71%		

	#	Pre-design (PD)	#	General structures (GS)	#	Lateral forces (LF)	#	Mechanical and electrical systems (ME)	#	Materials and methods (MM)	#	Construction documents and services (CD)	#	Site planning (SP)	#	Building planning (BP)	#	Building technology (BT)
<b>2007</b>																		
ARE pass rates by division (national)		79%		76%		79%		69%		79%		77%		66%		65%		69%
ARE pass rates ASU Architecture Program	47	83%	40	70%	43	77%	42	62%	60	75%	43	81%	155	74%	154	74%	156	76%
<b>2006</b>																		
ARE pass rates by division (national)		78%		75%		75%		70%		77%		77%		66%		68%		67%
ARE pass rates ASU Architecture Program	3	67%	3	100%	4	75%	9	67%	3	33%	7	1%	33	79%	39	69%	34	79%