

Registration statistics from June 2008

	Jun-08	Sep-08	May-09	Sep-09	Mar-10	Sep-10
Pathway 1	15	36	18	20	20	
Pathway 2	2	2	1	2	2	
Total No of applicants	17	38	19	22	22	
New application	15	32	17	19	18	
Re-application	2	6	2	3	4	
Via P4	3	6	2	5	2	
Via P5	1	0	2	2	0	
Via P6	0	0	0	0	0	
AK Accept	5	14	8	7	7	
AK Declined	1	7	3	3	2	
WN Accept	0	9	6	8	10	
WN Declined	4	2	0	1	1	
CH Accept	7	6	2	2	2	
CH Declined	0	0	0	1	0	
Re-application - Accepted	Not recorded	Not recorded	1	2	3	
Re-application - Declined	Not recorded	Not recorded	1	1	1	
Percentage passed	71%	76%	84%	77%	86%	
Percentage failed	29%	24%	16%	23%	14%	
Gender M	9	23	13	16	14	
Male declined/%	3/18%	7/19%	2/11%	2/9%	2/9%	
Male registered/%	6/35%	16/42%	11/ 58%	14/63%	12/55%	
Gender F	8	15	6	6	8	
Female declined/%	2/12%	2/5%	1/5%	3/14%	1/5%	
Female registered/%	6/35%	13/34%	5/26%	3/14%	7/31%	
Age range 25-34	12	22	11	12	13	
Age range 35-44	3	12	4	8	6	
Age range 45plus	2	4	4	2	3	
140-200 weeks prac exp	5	8	3	4	4	
201-250 weeks prac exp	2	10	1	6	3	
251-300 weeks prac exp	2	6	8	3	5	
300plus weeks prac exp	8	14	7	9	10	
NZ degree	13	30	14	13	18	
Other qual OS deg/P4P5P6	4	8	5	9	4	
GDP attendance Yes	15	34	14	21	21	
GDP attendance No	2	4	5	1	1	
Size of practice	Not recorded	Not recorded*				
Size of practice 0 acc			1	3	2	
Size of practice 0 dec			1	1	0	
Size of practice 1-5 acc			12	9	11	
Size of practice 1-5 dec			1	1	2	
Size of practice 6-10 acc			1	2	1	
Size of practice 6-10 dec			0	1	0	
Size of practice 11-20 acc			1	2	5	
Size of practice 11-20 dec			1	1	0	
Size of practice 21-30 acc			1	1	0	
Size of practice 21-30 dec			0	0	0	
Size of practice 31plus acc			0	0	0	
Size of practice 31 plus dec			0	1	1	

Key

Size of practice 0 = no Registered Architect (RA) employed

Size of practice refers to number of RAs employed

acc = accept met min std

dec = declined did not meet min std

prac exp refers to working weeks prior to application being made

* = not recorded by accepted and declined

Note: The data collected has been refined and is now the May 09 data set