

Table 1 Demographic Information

	All Applicants n = 123	Survey Respondents n = 66*
Gender		
Male	57 (46%)	34 (52%)
Female	66 (54%)	32 (48%)
Medical school type attended		
US Public	50 (41%)	26 (39%)
US Private	70 (57%)	37 (56%)
International	3 (2%)	2 (3%)
Osteopathic	0 (0%)	1 (2%)
Geographic Region of attended US medical school		
Northeast	71 (59%)	41 (62%)
Southeast	27 (23%)	13 (20%)
Midwest	9 (7%)	6 (9%)
Southwest	9 (7%)	6 (9%)
West	4 (3%)	0 (0%)
Day of week attended interview		
Wednesday	53 (43%)	26 (39%)
Saturday	70 (57%)	41 (61%)

*Though there were 67 total survey respondents, demographic data was only available for 66

Table 2 Overall Students' Perception of Saturday Interview Option Across Several Domains

What was your perception of the option for a Saturday interview regarding (n = 67):	"Positive/Very Positive"	"Neutral"	"Negative/Very Negative"
	% [95% CI]		% [95% CI]
Travel/Finances	48.5 [36.7 – 60.4]	35	1.5 [0.0 – 4.3]
Focus on the applicant	71.6 [60.1 – 82.4]	18	1.5 [0.0 – 4.4]
Exposure to faculty	42.0 [30.3 – 53.7]	20	27.5 [17.0 – 38.1]
Exposure to typical workday	19.7 [10.5 – 29.0]	20	49.3 [37.7 – 61.0]
Timing of the day/flow	59.7 [48.0 – 71.5]	26	1.5 [0.0 – 4.4]
Scheduling	83.8 [75.1 – 92.6]	10	1.5 [0.0 – 4.3]
Weekend/Time with family	43.3 [31.4 – 55.2]	35	6.0 [0.3 – 11.6]
Vacation/Time spent in DC	47.8 [35.8 – 59.7]	35	0.0

Table 3 Students' Perception of Saturday Interview Option Based on Interview Day

What was your perception of the option for a Saturday interview regarding:	"Positive/Very Positive"			"Neutral"	"Negative/Very Negative"		
	Wed n=26	Sat n=41	Wed to Sat Comparison p-value		Wed n=26	Sat n=41	Wed to Sat Comparison p-value
Travel/Finances	10	21	0.229	35	1	0	0.150
Focus on the applicant	16	32	0.107	18	1	0	0.150
Exposure to faculty	12	16	0.460	20	6	13	0.418
Exposure to typical workday	8	4	0.025*	20	11	24	0.146
Timing of the day/flow	9	31	0.001*	26	1	0	0.150
Scheduling	17	39	0.001*	10	1	0	0.150
Weekend/Time with family	9	19	0.319	35	2	2	0.373
Vacation/Time spent in DC	9	23	0.083	35	0	0	1.000

* Statistically significant at p < 0.05

Table 4. Interview preferences

If you interviewed on a Saturday, did the fact that GW offered a Saturday interview (n = 41):	"Positive/Very Positive"	"Negative/Very Negative"	p-values
Play a role in your decision to apply for an Anesthesia residency at GW?	4.4 [0 – 10.5]	22.2 [10.1 – 34.4]	0.026*
Play a role in your decision to schedule interview at GW?	55.6 [41 – 70.1]	11.1 [1.9 – 20.3]	0.001*
Play a role in your ranking of GW in the match?	4.4 [0 – 10.2]	23.9 [11.6 – 36.2]	0.013*

Data are % [95% Confidence Interval]

*Statistically significant p < 0.05