

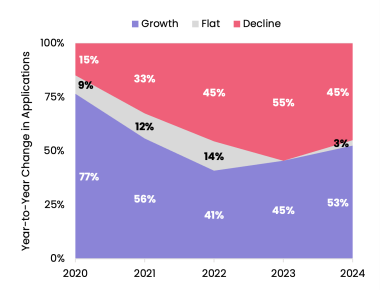
Regional profile

Asia & Pacific Islands Overall

Excluding Greater China and India; there is additional information on each available in Appendix II.

The majority of programs in Asia—outside of India and Greater China—reported application growth in 2024.

Relative Year-to-Year Change in Applications to Asian Programs (Excluding India & Greater China), 2020-2024

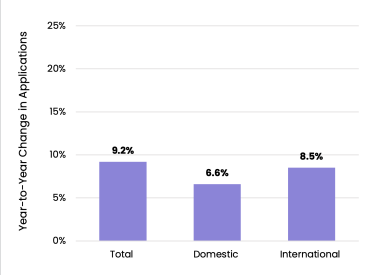


Summary statistics (2023 n=33, 2024 n=40)

	2023	2024
Median total applications	130	132
Median applications per seat	4	4
Median acceptance rate	54	32
Median class size	50	54
Mean percentage female applicants	45%	49%

Total applications to programs in Asia grew in 2024, with strong growth in candidates applying from within and across their countries of citizenship.

Absolute Year-to-Year Change in Applications to Asian Programs (excluding India and Greater China), 2024



Relative year-to-year change in applications

	Growth	Flat	Decline
Total	53%	3%	45%
Domestic	30%	5%	65%
International	65%	3%	33%
Women	60%	8%	33%

Note: Medians and means are both used to measure centers of distributions. We used medians for measures that had larger and potentially non-normal distributions, whereas means were used for percentages with smaller and more normal distributions.

Appendix

Additional Regional/Country Information

Too few programs in the following regions and countries reported information to draw conclusions about the broader population. These results are most attributable to the specific programs that shared their application trends. Responses from Australia, Africa, and the Middle East were even more limited, so results are not included here.

India

Summary statistics (2024 n=29)

	2024
Median total applications	2800
Median applications per seat	9
Median acceptance rate	22
Median class size	210
Mean percentage female applicants	34%

Relative year-to-year change in applications

	Growth	Flat	Decline
Total	89%	0%	11%
Domestic	82%	7%	11%
International	24%	71%	5%
Women	81%	11%	7%

Greater China

Summary statistics (2024 n=25)

	2024
Median total applications	400
Median applications per seat	5
Median acceptance rate	30
Median class size	60
Mean percentage female applicants	55%

Relative year-to-year change in applications

	Growth	Flat	Decline
Total	57%	9%	35%
Domestic	57%	4%	39%
International	52%	26%	22%
Women	70%	9%	22%

Note: Medians and means are both used to measure centers of distributions. We used medians for measures that had larger and potentially non-normal distributions, whereas means were used for percentages with smaller and more normal distributions.

Singapore

Summary statistics (2024 n=24)

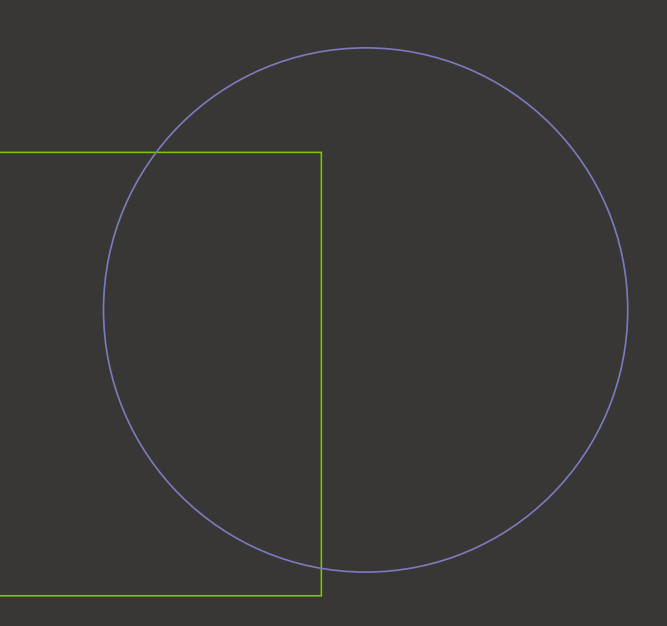
	2024
Median total applications	267
Median applications per seat	6
Median acceptance rate	20
Median class size	79
Mean percentage female applicants	54%

Relative year-to-year change in applications

	Growth	Flat	Decline
Total	65%	4%	30%
Domestic	39%	9%	52%
International	83%	0%	17%
Women	70%	9%	22%

Note: Medians and means are both used to measure centers of distributions. We used medians for measures that had larger and potentially non-normal distributions, whereas means were used for percentages with smaller and more normal distributions.

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