

## Quincy House AY 2022-2023

Lai , Lucy

8 students evaluated this tutor as an Entryway Tutor

### This Tutor:

	Number of Responses	Strongly disagree (1)	Disagree (2)	Agree (3)	Strongly agree (4)	This Entryway/Floor Tutor Average	Quincy House Average*
is approachable	8	0%	0%	0%	100%	4.00	3.73
is frequently present in the residential community/entryway	8	0%	13%	13%	75%	3.63	3.48
is responsive to requests and concerns	8	0%	0%	25%	75%	3.75	3.74
is respectful and fair	8	0%	0%	25%	75%	3.75	3.79
hosts enjoyable entryway events	8	0%	0%	25%	75%	3.75	3.61
fosters a sense of community in our entryway	8	0%	0%	25%	75%	3.75	3.50
is well-equipped to work with diverse range of students	7	0%	0%	14%	86%	3.86	3.72
is well-equipped to work with a diverse range of issues	7	0%	0%	14%	86%	3.86	3.69

### I would likely consult with this Tutor for:

	Number of Responses	Strongly disagree (1)	Disagree (2)	Agree (3)	Strongly agree (4)	I'm Not Sure** (5)	This Entryway/Floor Tutor Average	Quincy House Average*
Academic support (advising and subject-specific tutorial assistance, professional advising)	8	0%	25%	38%	25%	0%	3.00	3.20
Personal advising (social, extracurricular, health and well-being)	8	0%	0%	25%	63%	0%	3.71	3.32

\* Average of all Entryway Tutors and House Tutors in Quincy House

\*\* Responses of "I'm Not Sure" are not included in calculation of average.

## Quincy House

### AY 2022-2023

Lai , Lucy

**How have you benefited from interacting with this tutor?**

Lucy is great! She's always a sweet and smiling face to see around the entryway, and I love having her around. This is my second year with her and I hope I get a third! :) Lucy is a very kind person to talk to and is quite open to discussing things and is very flexible overall!

Lucy is extremely kind and understanding and her presence helps create a sense of stability in the entryway.

She has helped make the entryway feel a little more like home!

**If you would like to elaborate on ways this tutor could improve, please do so below.**

She's great! I can't think of anything