

NUS National Conference Reps

NUS National Conference Rep

Number of seats to fill **4**

Valid votes **943**
Invalid votes(inclusive of Spoiled ballot count) **23077**
Spoiled Ballot count **0**

Candidates	Stage 1 1st Prefs.		Surplus Stage 1	Elected?
SOPHIE BENNETT (n3116181@tees.ac.uk)	354.0	-165.4	188.6	✓
ALAN LOFTHOUSE (n3001087@tees.ac.uk)	239.0		239.0	✓
JESSICA-MAE GRAVES (q5106827@tees.ac.uk)	221.0		221.0	✓
CHARLOTTE BARNES (q5163392@tees.ac.uk)	111.0	145.92	256.92	✓
Reopen Nominations	18.0	17.1	35.1	✗
Non transferrable	0.0		0.0	
Differential loss	0.0	2.38	2.38	
Totals	943.0		943.0	

President Welfare

Number of seats to fill

1

Valid votes

1070

Invalid votes(inclusive of Spoiled ballot count)

22950

Spoiled Ballot count

0

Candidates	Stage 1 1st Prefs.	Elected?
SOPHIE BENNETT (n3116181@tees.ac.uk)	593.0	✓
VIKI HOPKIN (q5024857@tees.ac.uk)	438.0	✗
Reopen Nominations	39.0	✗
Non transferrable	0.0	
Differential loss	0.0	
Totals	1070.0	

President Activities

Number of seats to fill

1

Valid votes

1189

Invalid votes(inclusive of Spoiled ballot count)

22831

Spoiled Ballot count

2

Candidates	Stage 1 1st Prefs.		Elimination Stage 1		Elimination Stage 2	Elected?
GEORGE REEVES (q5075066@live.tees.ac.uk)	408.0	26.0	434.0	113.0	547.0	✓
NEAL MCCAUSLAND (p4269103@tees.ac.uk)	364.0	34.0	398.0	144.0	542.0	✗
OLLIE PEPPER (q5077989@tees.ac.uk)	288.0	37.0	325.0	-325.0	0.0	✗
LAUREN JIGGINS (t7105633@tees.ac.uk)	112.0	-112.0	0.0		0.0	✗
Reopen Nominations	17.0	-17.0	0.0		0.0	✗
Non transferrable	0.0	32.0	32.0	68.0	100.0	
Differential loss	0.0		0.0		0.0	
Totals	1189.0		1189.0		1189.0	

President Education

Number of seats to fill

1

Valid votes

1133

Invalid votes(inclusive of Spoiled ballot count)

22887

Spoiled Ballot count

1

Candidates	Stage 1 1st Prefs.		Elimination Stage 1	Elected?
ALAN LOFTHOUSE (n3001087@tees.ac.uk)	456.0	89.0	545.0	✓
JESSICA-MAE GRAVES (q5106827@tees.ac.uk)	410.0	118.0	528.0	✗
CHARLOTTE BARNES (q5163392@tees.ac.uk)	220.0	-220.0	0.0	✗
Reopen Nominations	47.0	-47.0	0.0	✗
Non transferrable	0.0	60.0	60.0	
Differential loss	0.0		0.0	
Totals	1133.0		1133.0	