

#### Poll Result

## 2025 Swinburne University of Technology Student and Staff Elections

Report date: Monday 13 October 2025 17:02 AEDT

#### **Council - Staff Representative**

#### **Council - Staff Representative**

Poll ID: 202955

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 525 · Group size: 2675 · Percentage voted: 19.63

Number of blank votes: 3

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318895	Benny Rayner	166	31.62
2	16318896	Armita Zarnegar	134	25.52
3	16318890	Prem Prakash Jayaraman	133	25.33
4	16318892	Chadwick Eduati	92	17.52
		Total votes:	525	

# Academic Senate - Level D/E Academic from School of Science, Computing and Emerging Technologies

# Academic Senate - Level D/E Academic from School of Science, Computing and Emerging Technologies

Poll ID: 202956

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 69 · Group size: 170 · Percentage voted: 40.59

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318898	Karl Glazebrook	37	53.62

10/15/25, 9:33 AM Poll Result

Rank	Candidate ID	Candidate	Votes	%
2	16318897	Jun Zhang	32	46.38
		Total votes:	69	

#### **Council - Student Representative**

#### **Council - Student Representative**

Poll ID: 202957

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 1165 · Group size: 46963 · Percentage voted: 2.48

Number of blank votes: 6

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318926	Bilal Ahmed	773	66.35
2	16318902	Vitoria-Iris Cooke	84	7.21
3	16318919	Courtney Griffiths	71	6.09
4	16318922	Thanh Thanh Tran	57	4.89
5	16318946	Mukta Gadgil	33	2.83
5	16318914	Aditi Aggarwal	33	2.83
7	16318907	Rija Saeed	28	2.40
7	16318939	Ben Do	28	2.40
9	16318933	Sami Ullah	16	1.37
10	16318915	Kavya Kataria	13	1.12
10	16318911	Bhavana Prety Yogaratnarajah Mohan	13	1.12
12	16318936	Syed Haider Bukhari	9	0.77
13	16318923	Mahnaz Ghoraba	7	0.60
		Total votes:	1165	

#### Academic Senate - AQF 1 to 6

#### Academic Senate - AQF 1 to 6

Poll ID: 202958

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 57 · Group size: 16832 · Percentage voted: 0.34

Number of blank votes: 4

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318952	Theophile Kizungu	29	50.88
2	16318953	Mahnaz Ghoraba	28	49.12
	•	Total votes:	57	Top a same of displace

#### Academic Senate - AQF 7 to 9

#### Academic Senate - AQF 7 to 9

Poll ID: 202959

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 868 · Group size: 28160 · Percentage voted: 3.08

Number of blank votes: 5

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318971	Ahmed Ahmed Abdul Majeed	539	62.10
2	16318969	Md Sadman Isfar	493	56.80
3	16318980	Liam Woodhouse	71	8.18
4	16318982	Mukta Gadgil	49	5.65
5	16318979	Ruby Cass	45	5.18
6	16318974	Ben Do	41	4.72
7	16318965	Lexia Politis	39	4.49
8	16318960	Rija Saeed	34	3.92
9	16318957	Rafael Lopez	25	2.88
10	16318970	Jaspreet Singh	22	2.53
11	16318964	Kavya Kataria	20	2.30
12	16318985	Sami Ullah	17	1.96
12	16318972	Haitian Yu	17	1.96
14	16318981	Hammad Shafique	11	1.27
		Total votes:	1423	

# Academic Senate - Higher Degree by Research student

## Academic Senate - Higher Degree by Research student

Poll ID: 202960

As at Poll close: Monday 13 October 2025 17:00 AEDT

Number of voters: 115 · Group size: 774 · Percentage voted: 14.86

Vote counting method: V1 FPTP (first-past-the-post)

Ranked by votes

Rank	Candidate ID	Candidate	Votes	%
1	16318992	Mohammad Kamran Ikram	90	78.26
2	16318988	Thomas Lilley	13	11.30
3	16318986	Bowen Shao	12	10.43
		Total votes:	115	

Returning Officer

Signature:

Date: \_\_\_

Rebecca Brockman. Name: \_

#### Scrutineers

Signature: Name: \_\_\_\_\_ Date: \_\_\_\_\_

Signature:

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Results generated by BigPulse Online Voting