



2020 EXECUTIVE ELECTIONS: Notice of Poll Result

Total number voted: 1379 of 2740 (50.3%)

Report date: Thursday 20 February 2020 07:00 EST

President

Number of voters: 1354 · Group size: 2735

Percentage voted: 49.51

Number of blank votes: 10

Rank	Candidate	Votes	%
1	Enzo Evangelisti	859	63.44
2	Marie-Pier Allard	495	36.56

Vice-President Academic

(Georges-Philippe Gadoury-Sansfaçon)

Number of voters: 1278 · Group size: 2735

Percentage voted: 46.73

Number of blank votes: 86

Option	Votes	%
Yes	1,157	90.53
No	121	9.47

Vice-President External Affairs

(Cedrik Moore)

Number of voters: 1287 · Group size: 2735 ·

Percentage voted: 47.06

Number of blank votes: 77

Option	Votes	%
Yes	1,168	90.75
No	119	9.25

Vice-President Student Life

Number of voters: 1271 · Group size: 2735

Percentage voted: 46.47 Quota: 636

Number of blank votes: 93

	Elected/Excluded	Candidate	Count1	Count2
1	Elected in count 2	Izzy Audet	582	687 +105
2	Excluded in count 2	Stephen Levac	420	584 +164
3	Excluded in count 1	Reann Fournier	269	0

Accreditation Referendum

Do you support the Students' Representative Council of Bishop's University being recognized as the representative association for students registered at Bishop's University under the terms of the Act Respecting Accreditation and Financing of Students' Associations (Chapter A-3.01)?

Number of voters: 1271 · Group size: 2740 ·

Percentage voted: 46.39

Number of blank votes: 20

Number of "Yes" votes required: 685

Option	Votes	%
Yes	989	77.81
No	282	22.19

I declare that Enzo Evangelisti (President), Georges-Philippe Gadoury-Sansfaçon (Vice President Academic Affairs), Izzy Audet (Vice President Student Life) and Cedrik Moore (Vice President External) have been elected to their respective positions for the 2020-21 term. Further, I declare that the referendum, having received both a majority of "Yes" votes and a number of "Yes" votes higher than the statutory minimum (25 per cent of all students), has passed.

John Edwards
 Secretary-General
 February 20, 2020