## TABLE 4. FIRST-TIME BACCALAUREATE DEGREE-SEEKING FRESHMEN

ADMISSIONS <sup>1</sup>	F 2017	F 2018	F 2019	F 2020	F 2021
	(N=1843)	(N=1866)	(N=2055)	(N=1690)	(N=1770)

Mean SAT score of first-time, baccalaureate degree-seeking freshmen

All first-time, baccalaureate degree-seeking freshmen					
submitting SAT scores <sup>2</sup>	Mean	992	1007	1048	1080
•	N	1,756	1,760	2,023	1,626
- By Admit Type <sup>3</sup>					
Regular	Mean	1022	1031	1064	1099
	N	1,316	1,421	1,802	1,405
SEEK	Mean	878	881	916	954
	N	232	230	221	221
Conditional	Mean	930	950		
	Ν	208	109		

Mean College Admissions Average (CAA) of first-time, baccalaureate degree-seeking freshmen<sup>4</sup>

All first-time, baccalaureate degree-seeking freshmen						
submitting CAA scores	Mean	83.8	84.7	84.8	86.0	87.7
	Ν	1759	1761	1913	1643	1746
- By Admit Type						
Regular	Mean	84.6	85.5	85.3	86.6	88.4
	Ν	1317	1421	1690	1422	1548
SEEK	Mean	79.2	78.9	80.7	82.6	82.9
	Ν	232	230	223	221	198
Conditional	Mean	84.1	85.7			
	Ν	210	110			

<sup>&</sup>lt;sup>1</sup> N values reflect an unduplicated headcount of all first-time, baccalaureate degree-seeking freshmen (no associates, certificates or non-degree) that enrolled at John Jay College as their "home" institutionin the fall term whether or not they submitted SAT and/or CAA scores. (Fall 2022 no SAT score available per CUNY policy.)

<sup>&</sup>lt;sup>2</sup> N values reflect a sub-cohort; first-time, baccalaureate degree-seeking freshmen (no associates, certificates or non-degree) that enrolled at John Jay College as their "home" institution, in the fall term, and submitted SAT scores.

<sup>&</sup>lt;sup>3</sup> UAPC is no longer processing admissions data codes for the colleges to use. "Conditional Admit" is no longer reportable as of Fall 2019.

<sup>&</sup>lt;sup>4</sup> N values reflect a sub-cohort; first-time, baccalaureate degree-seeking freshmen (no associates, certificates or non-degree) that enrolled at John Jay College as their "home" institution, in the fall term, and submitted CAA scores.