



Iontaobhas Scoileanna Éamainn Rís
Edmund Rice Schools Trust

St Vincent's Secondary School ANNUAL ADMISSION NOTICE

in respect of admissions to the 2023/2024 school year

Admission Policy and Application Form

A copy of the school's **Admission Policy** and the **Application Form for Admission** for the 2023/24 is available as follows: –

To download at: <http://www.stvincentsd11.ie/admissions>

On request: By emailing office@stvincentsd11.ie or writing to: St Vincent's Secondary School, Glasnevin, Dublin 11

PART 1 - Admissions to the 2023/24 school year

Application and Decision Dates for admission to 2023/24

The following are the dates applicable for admission to First Year

The school will commence accepting applications for admission on	1st Oct 2022
The school shall cease accepting applications for admission on	25th Oct 2022
The date by which applicants will be notified of the decision on their application is	22nd Nov 2022
The period within which applicants must confirm acceptance of an offer of admission is	13th Dec 2022

Note: the school will consider and issue decisions on late applications in accordance with the school's admission policy.

PART 2 - Admissions to the 2022/23 school year

(This section should only be completed if your school intake group/ special class was oversubscribed in the previous school year)

Information regarding the admission process for the Intake Group for 1st year for the 2022/23 school year

In respect of the 2022/23 school year the total number of applications for admission received by the school was 152

Breakdown of places allocated for the 22/23 school year:	
Number of places available:	78
Number of applications received:	152
Number of Offers made and accepted under each criteria:	Brothers of students already in the school -14 Brothers of Past Pupils - 1 Sons of Past Pupils - 0 Sons of members of teaching staff - 0 Boys from St Vincent's Primary School - 43
Total number of offers made	130
Number of names placed on waiting list for the school year concerned.	0