

Coláiste Éamonn Rís, Wexford CBS Secondary School ANNUAL ADMISSIONS NOTICE

In respect of admissions to the 2025/2026 school year.

A copy of the school's Admission Policy and the Application Form for Admission for the 2025/2026 school year is available as follows:

- To download at www.wexfordcbs.ie
- > On request: By emailing admin@wexfordcbs.ie
- or writing to: Coláiste Éamonn Rís, Wexford CBS Secondary School, Thomas Street, Wexford
- ➤ Collect application form from school reception Eircode Y35 XV02

PART 1 Admission to the 2025/2026 School year

The following are the dates applicable for admission to first year

The school will commence accepting applications for	Tuesday 1 st October 2024
admission on	
The school shall cease accepting applications for admission	Tuesday 22 nd October
4pm on	2024
The date by which applicants will be notified of the decision	Monday 11 th November
on their application is	2024
Applicants must confirm acceptance of an offer of admission	Wednesday 20 th
by 4pm on	November 2024
Number of places being made available in the 2025/26	120
school year	

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

Failure by an applicant to accept an offer by the prescribed period above may result in the offer being withdrawn.

PART 2 Admission to the 2024/2025 School year

Information regarding the admission process for the Intake Group for 1st years for the **2024/2025** school year

In respect of the 2024/2025 school year, the total number of applications for admission received by the school was

Breakdown of places allocated for 1st Year for the 2024/2025 school year:

Number of places available	120
Number of applications received	316
Offers made and accepted under each criteria	Criteria 1: 35 offered, 33 accepted
	Criteria 2: 4 offered, 4 accepted
	Criteria 3: 30 offered, 24 accepted
	Criteria 4: 117 offered, 59 accepted
Total number of offers made	186
Number of names placed on waiting list for the	192
school year	