

APPLICATION FORM FOR ADMISSION Please complete in BLOCK CAPITALS

FULL NAME OF CHILD			
DATE OF BIRTH			BOY / GIRL
ADDRESS WHERE CHILE	LIVES	PREVIOUS ADDRESS	
POST CODE			
PRESENT SCHOOL			
IF YOU HAVE A SON OR DAUGHTER CURRENTLY AT FORTIS ACADEMY, PLEASE PUT			
	DRM IN THE SPACE BELC	•	PLEASE PUT
NAME		FC	ORM
NAME		FC	ORM
I / We wish to apply for a place for my / our child at Fortis Academy. I / We have read and support the schools aims listed overleaf. SUBJECTS STUDIED			
Parent / Guardian 1	Parent / Guardian 2		
Name:		Name:	
ADDRESS:		ADDRESS:	
CONTACT TEL NO:		CONTACT TEL NO:	
EMAIL:		EMAIL:	
Signed:		Signed: DATE:	
DATE:		_	



YOU WILL NEED TO OBTAIN THE FOLLOWING INFORMATION FROM YOUR CURRENT/PREVIOUS SCHOOL BEFORE THIS APPLICATION CAN PROCEED.

PLEASE NOTE YOU ARE APPLYING FOR THIS ACADEMIC YEAR 2024-2025

Please contact your child's previous school and ask them to send all of this information to the following email: contactus@fortis.set.org for the attention of Admissions.

- 1. SEND at which stage. Previous links with other agencies, i.e. Education Welfare Service, Child Guidance, Social Care & Health, CAMHS.
- 2. Has the student ever had a fixed term suspension? If so, when / why?
- 3. Has the student ever attended a Pupil Referral Unit?
- 4. Attendance report

At Fortis Academy, it is our mission to be an innovative, forward-thinking school which provides a secure and caring environment built on values, mutual respect and the principles of equality, and in which:

- we can all achieve the very best of which we are capable.
- we strive to achieve ambitious goals based on our own unique interests, abilities, talents and needs.
- we support each other, help each other to achieve our goals and ensure that no one is left behind.
- we develop confident, independent life-long learners who understand that tackling new challenges and gaining new knowledge makes life richer and more fulfilling.
- we all want to play an active part in making our community sustainable, ordered, peaceful and successful.