



...Changing lives

## **Curriculum Overview**

The subjects studied at Hull Trinity House Academy provide a broad, balanced and relevant curriculum for all students in the Academy.

Key Stage 3 (Years 7 – 9) students receive the National Curriculum entitlement of English,

Mathematics, Science, Computing, Technology (including Food), French, History, Geography, Art, Performing Arts, Music, PE, and EPC (Ethics, Philosophy and Citizenship).

In addition, they study Maritime Studies, a course closely linked to the long history of the Academy.

All students learn to sail, spending a minimum of 2 days per year at Welton Waters.

At Key Stage 4, the core examination courses followed by all students are English Language, English Literature, Mathematics and Combined Science, alongside the non-examined subjects of EPC (Ethics, Philosophy and Citizenship) and PE.

During Year 9 students are asked to select 4 options for subjects to study during KS4.

GCSE option subjects

- Art
- Business Studies
- Computer Science
- Engineering
- French
- Geography
- History
- Music
- Photography
- Extra Science to convert combined science to three separate GCSEs: Biology, Chemistry and Physics

Vocational and other non-GCSE option Subjects

- NCFE Engineering
- NCFE Health and Fitness
- Level 1 & 2 Functional Skills English, Mathematics



## Hull Trinity House Academy Beverley Road, Hull, HU3 1UP T: 01482 326421 www.hthacademy.org.uk info@hthacademy.org.uk Principal: Mr Daniel Flack

...Changing lives

We keep the curriculum under constant review to ensure that it serves the needs of the students within our local context whilst ensuring our students are properly equipped to take their next steps in education or training and to provide them with the tools to succeed. As the expansion progresses, we expect even more options to be added to respond to students' career interests and aspirations.