

We offer an exceptional opportunity to focus on a curriculum where Science, Technology, Engineering, Art and Maths subjects are integrated with core national curriculum studies. We also aim to ensure that all students realise their ambitions in STEAM careers whilst paying careful attention to preparing young people for their future as a young adult. We work closely with our industry partners to fully prepare our students to progress successfully to university, higher apprenticeships or employment. In an ever-changing climate, selecting the right educational pathway is key in enabling you to open up future opportunities, whatever they may be. At UTC Plymouth, we pride ourselves on delivering an adaptable curriculum that moves with the demands of industry, economy and community needs. Basic skills are absolutely vital but are no longer enough. Young people now need the capacity to process and evaluate information, make informed judgements and learn how to learn. Our curriculum supports our students to keep up with the technological change of our rapidly changing world.

OUR KS3 STEAM CURRICULUM OFFERS STUDENTS THE CHANCE TO STUDY A BROAD AND BALANCED RANGE OF SUBJECTS THROUGH A PROJECT BASED LEARNING APPROACH. THIS INCLUDES SUBJECTS FROM OUR STEAM CURRICULUM AND FOUNDATION CURRICULUM.

STEAM CURRICULUM:

SCIENCE
TECHNOLOGY (CYBER TECHNOLOGY)
ENGINEERING
ART & DESIGN
MATHS

FOUNDATION CURRICULUM:

**ENGLISH - LIT/LANG - GERMAN - HUMANITIES - ORACY PSHE - PE/SPORTS
LEADERSHIP - CCF - ECO SCHOOL.**



#ENGINEERYOURCAREER