

Welcome to the Falmouth Marine School Presentation

Martin Peart
Programme Manager

for

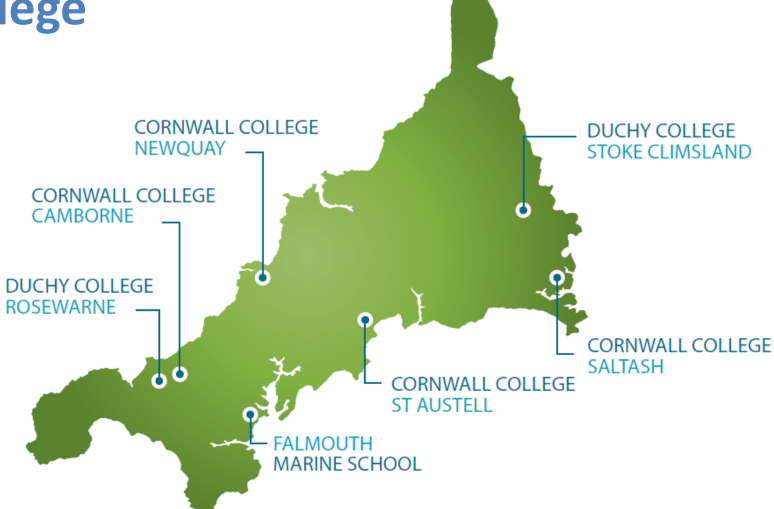
Marine Technology (Engineering)





- Apprenticed with Royal Navy
- Self employed on completion of contract
- Employed in Further Education
- Completed Certificate of Education
- Skills based training
- Higher National Certificate
- MSc Engineering & Management

7 campuses1 college





Higher National Certificate Marine Engineering Ministry of Defence

- Bespoke HE Programme for MOD Devonport
- Progression to Management level
- Programme content negotiated with MOD
- Academic based learning
- Practical workplace learning



Foundation Degree Marine Technology (Plymouth University)

- Accredited programme of learning
- Embedded Higher National Certificate
- Developed in consultation with local Industry and Plymouth University



Higher Apprenticeships Marine Sector

- Marine Pathway not available to date
- Level 4 NVQ Extended Diploma in Engineering Leadership (QCF)
- Edexcel BTEC Level 4 HNC Diploma in Engineering (QCF)



FOR YOU, FOR THE FUTURE,

Higher Apprenticeships Advantages for Industry

- Recruitment developed from current employees
- Strategy develops company loyalty
- Reduced training for new management staff
- Maintains strengths within areas of expertise
- Receptive to develop new areas of expertise



Higher Apprenticeships Disadvantages for Industry

- Some loss of employee efficiency
- Demanding programme of learning
- Normally a two year day release programme
- Support required within the company
- Cost to employee/ company