# Career Route Map

for Engineering in England

Tomorrow's Engineers

## Where do I start?

### School / College / Workplace

• GCSE 3-1 (D-G)

- BTEC Level 1 / NVQ 1
- Traineeships: For 16-23 year olds qualified below Level 3

## School / College / On-the-job training

- Apprenticeship (Intermediate): Engineering, IT, Construction, Built Environment, Manufacturing
- GCSE / IGCSE 9-4 (A\* to C): Maths, Science (ideally triple science) (Useful subjects: D&T, ICT, Computing, Engineering)
- BTEC Level 2 / NVQ 2: Engineering, Construction & Built Environment, Science, ICT

# 6th Form / College / On-the-job training

- Advanced Apprenticeship: Engineering, IT, Construction, Built Environment, Manufacturina
- A level: Maths, Physics (Useful subjects: Chemistry, Computing, D&T, Further Maths)

က

- IB Diploma: Higher Level Maths, Physics Chemistry – for chemical and biomedical engineering
- Tech Level Qualifications (T-levels), e.g. BTEC Level 3 / NVQ 3: Engineering, Construction & Built Environment, Science, ICT

# What next?

## **Training and Education**

#### **Advanced / Higher Apprenticeship**

- Available in a variety of industries including: Advanced Manufacturing, Aerospace, Automotive, Power, IT, Construction, Sustainable Technologies
- Combine workplace training with study
- Typically 3 to 4 years
- Can include vocational qualifications or a degree
- Approved by the Engineering Council

#### Higher National Certificate (HNC) / Diploma (HND)

- Vocational higher education qualifications, often taken whilst in employment
- Can be taken at F.E. colleges and universities
- Typically 1 to 2 years

#### Foundation Degree (FD)

- Usually undertaken as a part time qualification whilst in employment

Further learning to Bachelor's level required for IEng registration

#### **Degree Apprenticeship**

- Combine workplace training with studying towards Bachelor's or Master's degree
- Typically 3 to 6 years

#### **University Degrees**

- In general engineering, a specific field of engineering, computer science, manufacturing or technology
- Accredited by the Engineering Council

#### Bachelor's Degree (BEng / BSc)

- 3 to 4 years
- Can include a vear working in industry / a year abroad
- Can be followed by a 1-year MEna/MSc to register as a Chartered Engineer

#### **Master's Degree** (MEng / MSc)

- 4 to 5 years
- Can include a year working in industry / a year abroad

# **Progressing to...?**

## **Professional Registration**

**Engineering Technician (EngTech)** or ICT Technician (ICT Tech)

**Incorporated Engineer (IEng)** 

**Chartered Engineer (CEng)** 

Visit the Engineering Council's website at www.engc.org.uk

For details of all routes into engineering, go to: www.tomorrowsengineers.org.uk

#### Where you can also find:

Case studies & job profiles 'Whose Crew Are You?' quiz Careers materials & activities

and lots more...







