**Careers Toolkit for xxxxx Teachers**

Currently there is a national campaign to help young people better understand the advantages of studying science, technology, engineering and maths to higher levels, and to consider following a related career. As a subject teacher you can be asked careers related questions, or want to promote progression in their subject, but may need support to do so. This resource is designed as a starting point, bringing together relevant sources that you can integrate into teaching, display in classrooms, or recommended to students. Further help or advice can be sought from your Careers Co-ordinator or Careers Adviser.

**Hand Out**: See STEM Choices Pack pgs 60-62.*.*

**Careers Websites: add any others**

[**www.futuremorph.org**](http://www.futuremorph.org)

[**www.Prospects.ac.uk**](http://www.Prospects.ac.uk) - aimed at undergraduates but provides much useful info for younger students. This link <http://prospects.ac.uk/options_with_your_subject.htm> takes you to (choose) **Options with xxxx** , it show job roles for which xxxx is essential, or useful, explains what people with xxxxx degrees do, has case studies and info about further study .

Useful career profiles and films on [**www.icould.com**](http://www.icould.com) **Browse** these: <http://icould.com/watch-career-videos/by-job-type/> (choose type).

[**National STEM Centre elibrary**](http://www.nationalstemcentre.org.uk/elibrary/search?term=maths&order=score&facet%5B0%5D=subject%3A%22Careers%22)contains careers resources related to xxxxx, as well as a huge range of teaching resources. If you haven’t already, register to download some materials including videos. Remember to rate and comment on materials at the bottom of the page.

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**Where we are….***(add any local information or contacts relevant to your area or school/college)*