Clinical Scientist Training

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Clinical Scientist Training Aims

• Fit for purpose healthcare science workforce
  – Safe and effective clinical/scientific services
  – Scientific capability
  – Meeting health system/patient needs

• HCPC Registered clinical scientists
  – 3 yr prog:Complete MSc, work based training, (OLAT) & final performance exams, (OSFA).
Good Scientific Practice

• 1. Professional Practice
• 2. Scientific Practice
• 3. Clinical Practice
• 4. Research and development and innovation
• 5. Clinical Leadership
Standards of Proficiency

• Scope of Practice
• Generic standards
• Profession specific
• Contextualise the curriculum to these standards
Think about what we’re after?

- Routine work underpinned by sound scientific methodology
- Evidence based innovation
- R&D
- Multidisciplinary working
- System wide Leadership
Think about our working landscape?

• NHS Constitution
• England Five Year Forward view
  – Health & Well being Gap
  – Care and Quality Gap
  – Finance and Efficiency Gap
Clinical Scientist Training

Look at the curriculum through the prism of….

- What it means to be a scientist
- Good Scientific Practice/Standards of Proficiency
- NHS Constitution/5 year forward view
- The wider NHS system
- Relationship to your workforce colleagues