HHSRS: damp, mould and excess cold

Programme day one

9.30  Introduction and welcome
      Key issues around Damp and Mould
      Good practice in scoring and Worked Examples and remedial actions

10.30 Damp and Mould causes:
      • Ventilation, humidity
      • Thermal insulation & condensation
      • Damp proofing
      • Disrepair & penetrating damp

11.00  Refreshment break

11.15  Exploration and discussion of Damp and Mould case studies

12.30  End of day one
Programme day two

9.30  Welcome
      Review of day 1 and progress with learning outcomes

10.00 Key issues around Excess Cold
      Impact on health – current research and thinking

      Excess Cold causes and remedial actions:
      • Inadequate heating
      • Inadequate control of heating

      Thermal insulation
      Damp and Education material
      Remedial works and enforcement options
      Court and Lands tribunal decisions

11.00 Refreshment break

11.15 Exploration and discussion of Excess Cold case studies
      Excess Cold remedial work and enforcement options
      Court and Lands tribunal decisions

12.15 Learning review and close

12.30 End of day two