| Day | Date | 0360-0060 | 0950-1020 | 1020-1110 | 1110-1200 | 1200-1300 | 1300-1400 | 1400-1500 | 1500-1600 | 1600-1700 | 1700-1800 | 1800-1900 | 1900-2000 | 2000-2100 |
|-----|---------------------------|---------------------|-----------|-----------|-----------|-----------|-------------------|-----------|-----------|-----------|-----------|---------------|---------------|-----------|
| М | 26 th August | Arrival in Bristol | | | | | | | | | | | Welcome | e Recep |
| Т | 27 th August | Heyde | Coffee | Riley | Paul | Lunch | Sports/recreation | | | Tutorial | Q&A | Dinner | Student talks | |
| W | 28 th August | Riley | Coffee | Paul | Heyde | Lunch | Sports/recreation | | | Tutorial | Q&A | Dinner | Student talks | |
| Т | 29 th August | Paul | Coffee | Heyde | Riley | Lunch | Sports/recreation | | | Tutorial | Q&A | Dinner | Student talks | |
| F | 30 th August | Heyde | Coffee | Riley | Paul | Lunch | Sports/recreation | | | Tutorial | Q&A | Dinner | Student talks | |
| S | 31 st August | Free day | | | | | | | | | | | | |
| S | 1 st September | Barnby | Coffee | Darby | Barnby | Lunch | Sports/recreation | | Tutorial | Q&A | Dinner | Student talks | | |
| М | 2 nd September | Darby | Coffee | Barnby | Ross | Lunch | Sports/recreation | | Tutorial | Q&A | Dinner | Student talks | | |
| Т | 3 rd September | Free Day | | | | | | | | | | | | |
| W | 4 th September | Parker | Coffee | Taylor | Seitz | Lunch | Sports/recreation | | Tutorial | Q&A | Dinner | Student talks | | |
| Т | 5 th September | Seitz | Coffee | Parker | Seitz | Lunch | Sports/recreation | | Tutorial | Q&A | Dinner | Student talks | | |
| F | 6 th September | Parker | Coffee | Darby | Free | Lunch | Sports/recreation | | | Tutorial | Q&A | School Dinner | | |
| S | 7 th September | Depart from Bristol | | | | | | | | | | | | |

Key:

Heyde: Kris Heyde (Ghent) Nuclear Theory

Riley: Mark Riley (FSU) Gamma-ray Spectroscopy/New facilities/Exotic Nuclei
Paul: Eddie Paul (Liverpool) Gamma-ray Spectroscopy/New facilities/Exotic Nuclei

Barnby: Lee Barnby (Birmingham) Relativistic heavy-ion physics
Darby: lain Darby (IAEA) Environmental Applications

Parker: David Parker (Birmingham) Nuclear Physics Applications
Ross/Taylor: David Ross/Richard Taylor (NNL) Nuclear Power

Seitz: Bjoern Seitz (Glasgow) Hadron Physics