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|  | Tuesday | Wednesday | Thursday | Friday |
| 9:00-10:30 | Introduction to surveillance: historical to current (MK) | Analysis of surveillance Data (MK) | Case study: Solving clusters of listeriosis using enhanced surveillance—Interpreting surveillance data (MK & KA) | Surveillance in humanitarian crises & mass gatherings (SD) |
| 10:30-11:00 |  |  |  |  |
| 11:00-12:30 | Why and how we do surveillance in Australia (SD) | GIS for surveillance (IH)  Evaluation of surveillance systems (MK) | Outbreak detection & clustering (RH) | Event-based surveillance (SW) |
| 12:30-1:30 |  |  |  |  |
| 1:30-3:00 | Case study: STEC infections in South Australia—Information for Action (MK & SC) | Case study: Solving clusters of listeriosis using enhanced surveillance—Interpreting surveillance data (MK & KA) | Influenza surveillance in Australia (RO) | Concepts in surveillance (RH) |
| 3:00-3:30 |  |  |  |  |
| 3:30-5:00 | Case study: STEC infections in South Australia—Information for Action (MK & SC) | Case study: Solving clusters of listeriosis using enhanced surveillance—Interpreting surveillance data (MK & KA) | Chronic disease surveillance in Australia (MCS) | Assessment – in class assignment (ANU students only) |

**Contributor key:** MK—Martyn Kirk (NCEPH), SC—Scott Cameron (U. Adelaide), SD—Stephanie Davis (NCEPH), IH—Ivan Hanigan, KA—Kate Astridge (Food Standards Australia New Zealand), RH—Robert Hall (Monash University), RO—Rhonda Owen (Department of Health & Ageing), SW—Stephanie Williams (Department of Health & Ageing), MCS—Mark Cooper Stanbury