**Day 1**

Introduction: <https://drive.google.com/file/d/1B1NYzPf-NdEXAVU_IaqOlOjm4YeYDCSG/view?usp=drive_link>

Introduction to NGS:

<https://drive.google.com/drive/folders/1S98fjHIqrlJepDDhfkZorwgSmLDSQOvi?usp=drive_link>

Assembly and QC: <https://drive.google.com/drive/folders/139HRZdKBThQBNqTdxdKnZfSwk3Vaq46s?usp=drive_link>

**Day 2**

Bacterial Identification: <https://drive.google.com/drive/folders/1_w8xRI2RbHabLpJh44N7SaOvGMReJXHp?usp=drive_link>

**Day 3**

AMR, Virulence, and Plasmid Prediction:

<https://drive.google.com/drive/folders/1__b7hejgFMjJEH1Q4jkCvvCeYqzFI0bp?usp=drive_link>

**Day 4**

Phylogeny: <https://drive.google.com/drive/folders/14sIl5BiF8J5Rzsx0393LL9wF6XWwYcCi?usp=drive_link>

**Day 5**

MLST: <https://drive.google.com/drive/folders/1Utpg5s71O9UeRN3VVYgCO3zqNqene9sC?usp=drive_link>

Salmonella Serotyping: <https://drive.google.com/drive/folders/1sippDfi2p7sPD9rez75aIjF9wrWrjolc?usp=drive_link>