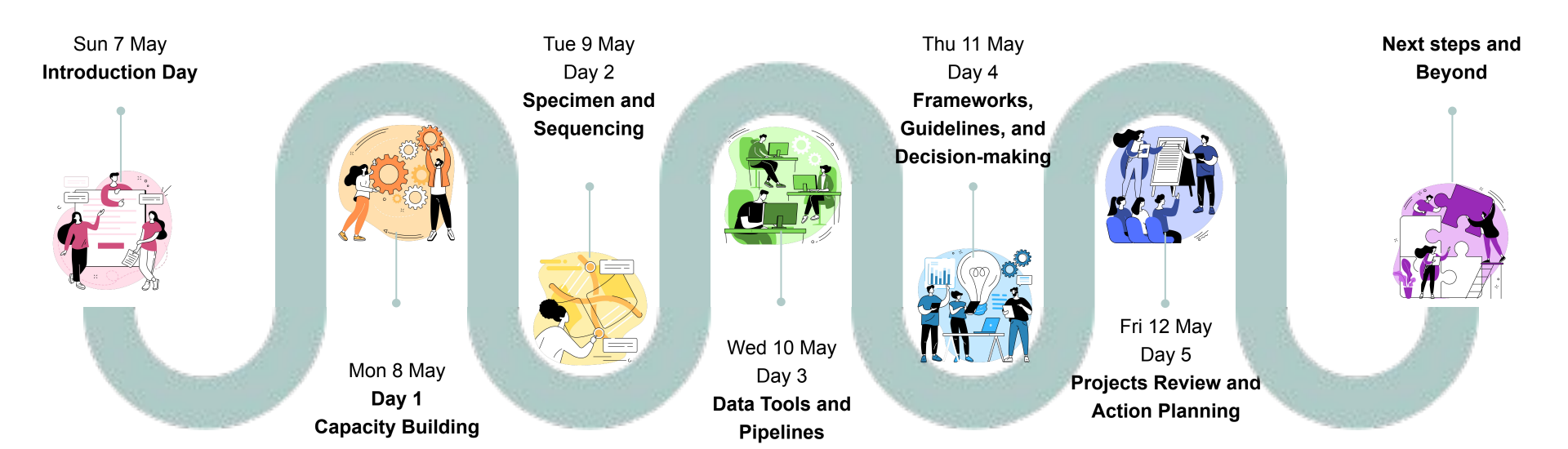
# Day 5: Projects, networks and action planning

Instructors All





#### Course roadmap







## Course roadmap

**Projects Review and** Sun 7 May Next steps and Thu 11 May Action Planning **Beyond Introduction Day** Tue 9 May Day 4 Day 2 Frameworks, Specimen and Guidelines, and Sequencing **Decision-making** Mon 8 May Wed 10 May Day 1 Day 3 **Capacity Building Data Tools and Pipelines** 

Projects
Presentations



Fri 12 May

Day 5



## Summary of Day 5

8:30 Outline - plan a genomics capacity project

10:30 Coffee break

11:00 Guest Seminar - Alan Christofels

12:00 Present - plan a genomics capacity project

13:00 Lunch

14:00 Action planning - networks and mentorship

15:30 Workshop wrap-up

16:00 Coffee break and end of workshop





# Group Projects

You need to design and present a capacity building project that you wish to implement going forwards after the workshop. You will work together in groups which should be comprised of individuals with similar interests and goals. You are free to drive exactly what the project will look like but we have provided some potential areas to consider below;

- A lab development project. This may include new buildings, infrastructure, equipment. What are you proposing? How will you fund this? Who do you need to pitch your idea to?
- A data infrastructure project. This could include building data capacity, upgrading computing facilities, building a business case for Bioinformatics support. What specification do you require? How will you convince your institution of the need for this?
- A human resources project. This could include training existing or new staff in laboratory or data skills. What topics and sub-topics will you cover? How will you assess this?
- A research consortium. Building on this week's discussion, plan the next steps in how you will collaborate with partners going forwards. Who will drive this forward? Where will you seek funding and support?

# Individual review and Action Planning

# Review of individual objectives



## Action Planning and Professional Development

Identify and set actions with reference to this workshop

- Apply what was learnt on course in research and work
- Train or present to others others, improve training skills
- Collaboration and networking plans

Strengthen professional skills and career