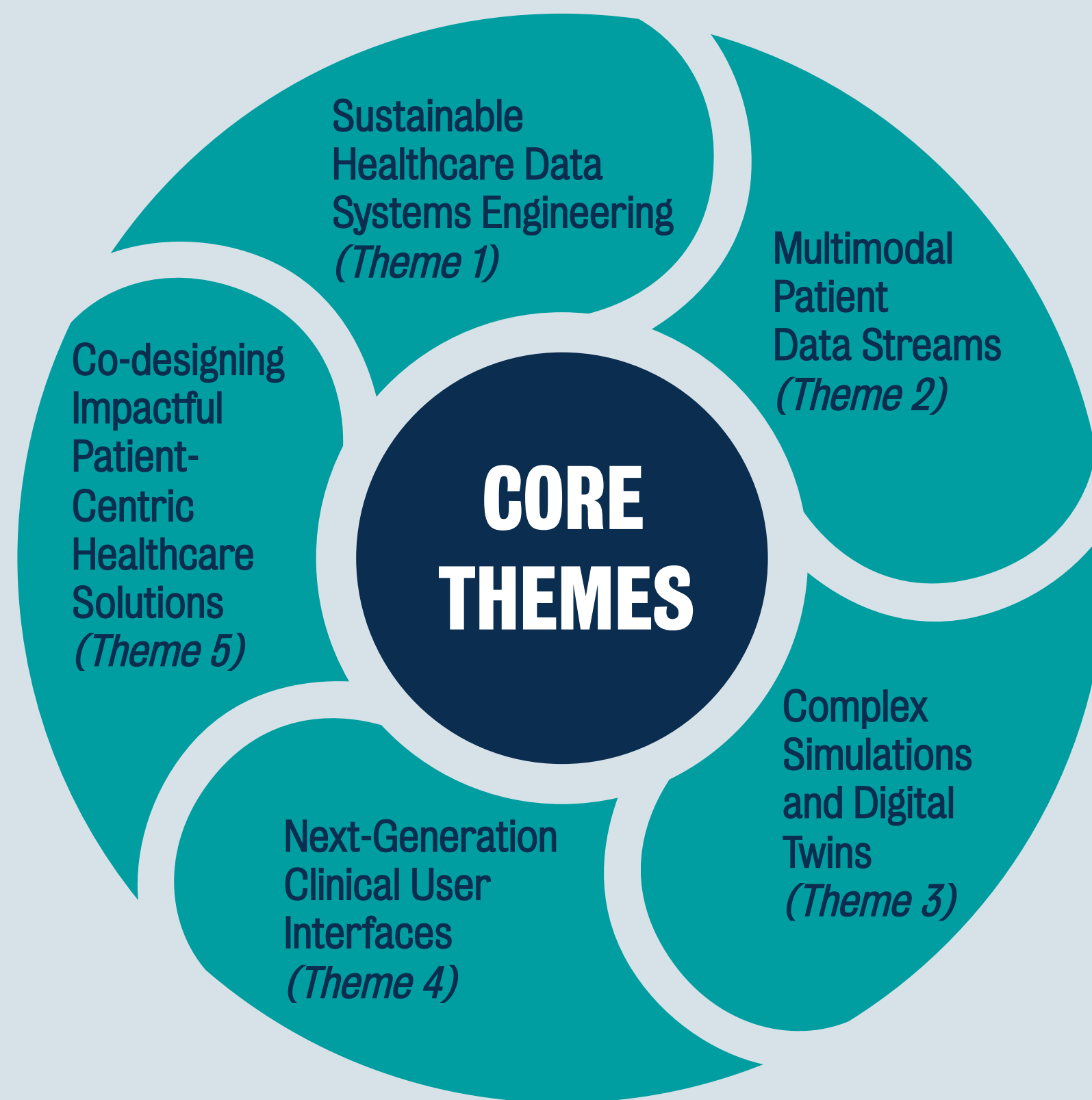


Programme Aims: To train the next generation of health data scientists and engineers to deliver data-driven, personalised, sustainable healthcare for 2030 and beyond.

Partner Expectations

- Cofund options: 100%, 70%, 50%
- 50% is ~£19,5k pa for 4 years
- Additional in-kind support such as talks, seminars, data access
- Provision of 3-month placement (unpaid, typically in 2nd year); and enhance the doctoral training experience
- Co-supervision of project
- Involvement in student recruitment



Unique Training Ecosystem

- ~85 students, 5 cohorts, over 8 years
- 4-year studentship full-time (part-time options available)
- Unique informatics-clinical-partner supervision model
- Peer-reviewed innovative projects in 1 of 5 core themes

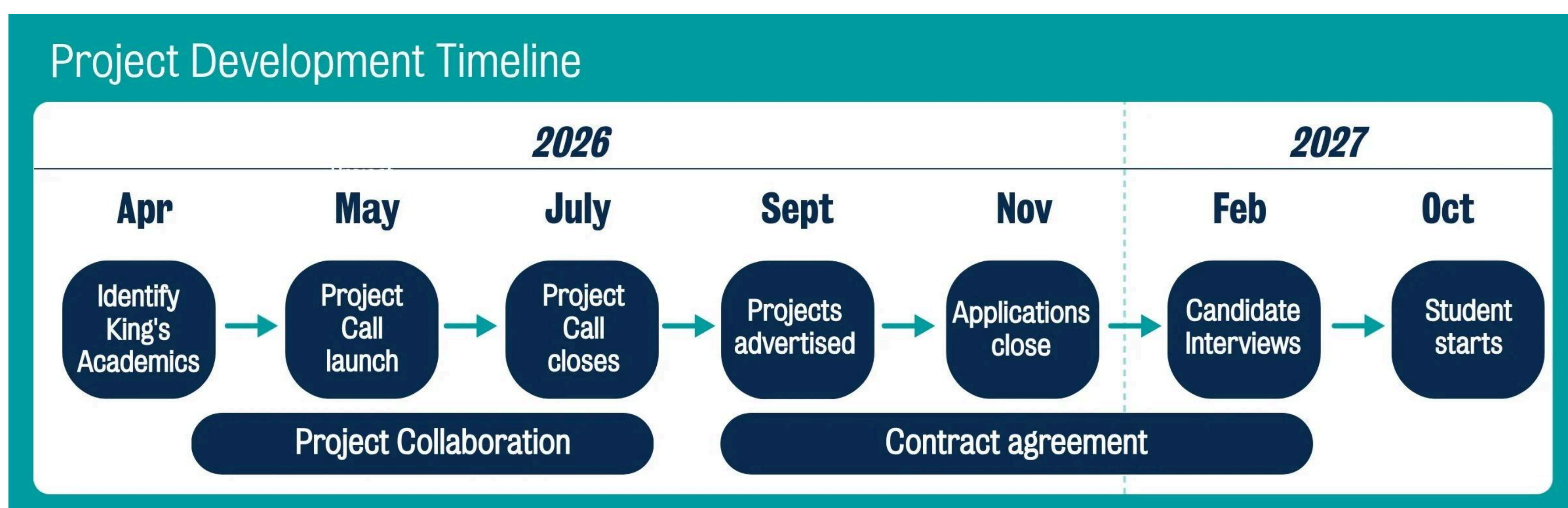


Partner Benefits

- Opportunities to co-design and collaborate in outstanding high-quality and impactful research & research training, driving innovation through creation
- Access to exceptional top-tier students for talent pipeline development
- Interaction & collaboration with expert pool of 100+ supervisors at King's and partners
- R&D licence & opportunity to negotiate commercial rights to IP



Project Call Launch	May 26
Project Call Closes	July 26
Recruitment Period	Sep-Nov 26
Contract Deadline	Feb 27
Candidate Interviews	Feb-Mar 27
Start of studentship	1 Oct 27



To discuss participation in this programme, or for full details on how to submit a project proposal, please email drive-health-cdt@kcl.ac.uk. For more information, visit: www.drive-health.org.uk.