



YEAR ONE

Students will work in cohorts to undertake core skills training and conduct group research projects aligned with external partners.

INTERDISCIPLINARY SKILLS

Compulsory modules in AI & Machine Learning, Design Methods, Research Methods, Ethics & AI.

OPTIONAL MODULES

Identified based on individual student's needs.

SHOWCASE AND SUMMER SCHOOL

Annual research and training event with external stakeholders.

ANNUAL PROGRESSION AND DEVELOPMENT NEEDS ANALYSIS

A review and goal setting session for the final year of study.

GROUP PROJECTS

Students will work in groups on live projects with external stakeholders.

PROFESSIONAL DEVELOPMENT

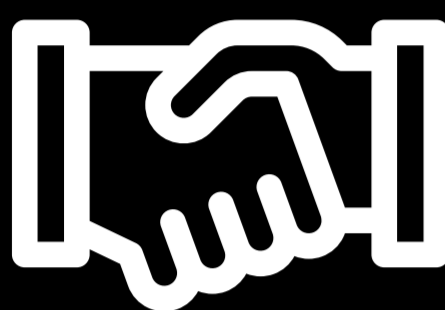
Training throughout the PhD to advance career aspirations.

SEMINAR SERIES

Weekly seminars throughout the PhD to engage with the evolving AI landscape.

DOCTORAL RESEARCH

Pursue independent doctoral research in collaboration with supervisory team and external partners.



YEAR TWO

Students will pursue their independent doctoral research in collaboration with supervisors and external partners.

PERSONAL DEVELOPMENT

Additional bespoke training based on individual student's needs.

SHOWCASE AND SUMMER SCHOOL

Annual research and training event with external stakeholders.

ANNUAL PROGRESSION AND DEVELOPMENT NEEDS ANALYSIS

A review and goal setting session for the final year of study.

PLACEMENTS

Experiential learning at one of the Centre's partner organisations.

GROUP PROJECTS

Students will work in groups on live projects with external stakeholders.



YEAR THREE

Students will continue with their independent research projects and extend their experience of working with supervisors, peers and external partners.

SHOWCASE AND SUMMER SCHOOL

Annual research and training event with external stakeholders.

ANNUAL PROGRESSION AND DEVELOPMENT NEEDS ANALYSIS

A review and goal setting session for the final year of study.

PLACEMENTS

Experiential learning at one of the Centre's partner organisations.



YEAR FOUR

In their final year, students will complete their independent research and undertake further career development.

FURTHER CAREER DEVELOPMENT

Individually tailored career training including advanced Soft Skills development.

SHOWCASE AND SUMMER SCHOOL

Annual research and training event with external stakeholders.

ANNUAL PROGRESSION AND DEVELOPMENT NEEDS ANALYSIS

A review and goal setting session for the final year of study.

PLACEMENTS

Experiential learning at one of the Centre's partner organisations.