**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.

**DOCTORAL PROJECT**

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

**PROFESSIONAL DEVELOPMENT**

Training throughout the PhD to advance career aspirations.

**SEMINAR SERIES**

Weekly seminar to engage with continuously evolving AI landscape.

**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.

**DOCTORAL PROJECT**

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

**PROFESSIONAL DEVELOPMENT**

Training throughout the PhD to advance career aspirations.

**SEMINAR SERIES**

Weekly seminar to engage with continuously evolving AI landscape.

**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.

**DOCTORAL PROJECT**

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

**PROFESSIONAL DEVELOPMENT**

Training throughout the PhD to advance career aspirations.

**SEMINAR SERIES**

Weekly seminar to engage with continuously evolving AI landscape.