Real-world problems transcend disciplines and specialties. Whether you work at a startup or a global corporation, as a scientist or a creative professional, as a project manager or CEO, today’s workplaces need real-world problem solvers.

KI provides you with foundational knowledge across the arts and sciences, while also giving you the flexibility to follow or discover your own unique interests and career goals. You can pursue a traditional specialization, or create one that is uniquely yours. We’ll develop skills in creative problem-solving, design thinking and collaboration — skills you can take with you to any field or career path.

Arts and Science evolved

We can throw KI students into absolutely anything. That type of problem is far more reality complex. KI has done a great job of helping students to not take it personally at first but be open to it at all times.

BROCK HART, CO-FOUNDER AND CEO, OVERLAP (STRATEGIC MANAGEMENT CONSULTANCY)

Half of all KI students have a 90+% entry average

25 students, average first year cohort
INTEGRATION
KNOWLEDGE

thinking and collaboration. What will your KI mind map look like?

When students from the University of Waterloo’s Department of Knowledge Integration (KI) were asked what they valued most about their program, they turned to one of their signature tools for exploring ideas: the mind map. They mapped a range of subjects KI students might study, from network science to philosophy, as well as skills common to students in their program, such as design thinking and collaboration. What will your KI mind map look like?

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