

MASc with a Field of Study in Artificial Intelligence Program Sheet

| New | r: Revi | ised: 🗌 | | | | |
|------------------------------|---|---|---|--|----------------|---------------|
| Student Name: Student Email: | | | | Student Number: Date of Registration: | | |
| | | | | | | |
| | Significance to Pro | ogram Course | Title of Course | | Term & Year | Final Mark |
| 1 | CORE | ELEC 825 | Machine Learning and Deep Learning | | | |
| 2 | CORE | | | | | |
| 3 | Elective | | | | | |
| 4 | Elective | | | | | |
| 5 | CORE | ELEC 891 | Graduate Seminar (Pass/Fail) | | | |
| 6 | CORE | APSC 812 | Al Ethics and Society (Pass/Fail) | | | |
| | CORE | ELEC 899 | MASc Thesis Research | | | |
| 7 | Al-related MASc Thesis Title: | | | | | |
| List o | Complete an Al-re Complete other re non-credit Al Ethic of Al-related courses: ELEC 823 Sign ELEC 825 M ELEC 872 Ar ELEC 874 De | ore graduate course elated MASc thesis equirements including cs and Society course gnal Processing lachine Learning and rtificial Intelligence a eep Learning in Com | ng taking the gradue e d Deep Learning and Interactive Sys | uate seminar course, ELEC 89 | 91, and the A | PSC 812 |
| • | ELEC 877 Al for Cybersecurity | | | | | |
| • | | earable and IoT Computing archine Learning for Natural Language Processing | | | | |
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| 766 | TOVAIS | N | lame | Signature | Da | te |
| Stu | dent: | | | 2.0 | | |
| Sup | pervisor(s): | | | | | |
| Cha | air of Graduate Stud | dies: | | | | |