**ENG 3CX3/4EX3 ENROLMENT FORM**

Please complete electronically and return as part of your application to the course instructor:

ENG 3CX3: Dr. Shelir Ebrahimi <[shelir.ebrahimi@mcmaster.ca](mailto:shelir.ebrahimi@mcmaster.ca)>.

ENG 4EX3: Dr. Elizabeth Hassan <[hassae3@mcmaster.ca](mailto:hassae3@mcmaster.ca)>

Please also attach the necessary course permission slip found on the [Engineering Experiential Learning Website.](https://www.eng.mcmaster.ca/co-op-career/experiential-learning#Courses)

Note: completion of this from does not guarantee enrolment. Course enrolment is limited, and will be granted primarily based on the student’s relevant projected involvement in extracurricular activities, and on a first-come, first-serve basis.

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| **Personal Details** | |
| Surname: | First Name: |
| Telephone: | McMaster Email: |
| Program/Specialization: | Level/Year: |
| Student Number: |  |

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| **Should I choose ENG 3CX3 or ENG 4EX3?**   * Please do not hesitate to contact the course instructor if you are unsure if your extracurricular role qualifies, we are more than happy to discuss your experience with you * In both courses, the level of engagement with your team should be approximately equivalent to the time and energy involved in a regular 3-credit course. | |
| **ENG 3CX3**     * Students admitted to 3CX3 must be actively involved within an extracurricular club/team/organization, in a **Leadership** role, throughout the Fall 2023 and Winter 2024 semesters. * Course will be delivered In-Person however there won’t be classes every week. * The course is a graded course. | **ENG 4EX3**  • Students admitted to 4EX3 must be actively involved within an engineering extracurricular club/team/organization, in a **technical** role, throughout the Fall 2023 and Winter 2024 semesters.  • Technical work includes design, building, testing of components or software.  • Personal (non-team) projects are **not** eligible  • You may include work from past years with the team in your portfolio, as long as it is properly documented  • To do “enough” technical work for the class students need to be in their second year of team participation and planning to commit at least 10 hours per week to technical work in their team.  • A majority of the lecture time will be used for consultation and coaching  • Conflicts with the lecture time are fine. Alternate time for consultation outside of scheduled lecture time will be available.  • This is a graded course |
| *Name of Organization/Club/Team:* | |
| *When did you first join this Organization/Club/Team?:* | |
| *Brief description of the role, and period of involvement:* | |
| *Reference From Organization*  *(Note, this will only be used to confirm the information provided above)*  *Name*:  *Role*:  *Email*:  *Phone*: | |
| *Please describe the details of your extracurricular roles and responsibilities for the upcoming year (Up to 200 words)* | |
| *Given what you know so far, what do you see as the greatest potential value in a course like ENG 3CX3/4EX3? (Up to 200 words)* | |

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| **How did you hear about this course?** | Enter “**Yes**” for all that apply |
| Word of mouth |  |
| Social Media (Instagram, Facebook, Twitter) |  |
| Engineering Experiential Learning Website |  |
| Focus Group Participation |  |
| Email |  |
| Other (please indicate) |  |

Following completion of the above sections, return this as part of your application to:

ENG 3CX3: Dr. Shelir Ebrahimi <[shelir.ebrahimi@mcmaster.ca](mailto:mattucs@mcmaster.ca)>.

ENG 4EX3: Dr. Elizabeth Hassan <[hassae3@mcmaster.ca](mailto:hassae3@mcmaster.ca)>

Please also attach the necessary course permission slip seen on the [Engineering Experiential Learning Website](https://www.eng.mcmaster.ca/co-op-career/experiential-learning#Courses).