

MEng to MESC Program Change Regulations

In order to change your program from the MEng program to the MESC program the following steps must be completed.

- 1.) Find a supervisor willing to admit you to the MESC program and sponsor you within the program
- 2.) A candidate must acquire the minimum fundable average of 78% North American scale, which is calculated based on the students **last 10 full credits** and will take into consideration courses completed at Western.
- 3.) Contact your Graduate Program Coordinator. The MEng to MESC program change form must be completed and submitted to the department for approval.
- 4.) Important: the number of terms spent enrolled in the MEng program are counted towards the 6 terms of fundability in the MESC program. Ex. If you transfer to the MESC program after term 2 of the MEng degree you will have 4 terms of fundability remaining in your MESC.

MEng to MESC Program Change Requirements

Once your program change has been completed you may be eligible to transfer credits completed during your MEng program towards your MESC degree. Complete the Request for Transfer Credit form with your Supervisor and submit to your Graduate Coordinator. Please see the table below to determine if your courses are eligible to be transferred to your MESC degree. Please note credit towards your MESC for courses taken during your MEng degree is not guaranteed.

| | Credit for up to 4 courses | Credit for up to 2 courses |
|--|---|---|
| MEng Project Requirement | MEng Project must successfully be completed | No MEng project requirement |
| Courses allowed to be transferred | Up to 4 Technically relevant courses can be transferred to MESC | Up to 2 Technically relevant courses can be transferred to MESC |
| Grade Required to be eligible for transfer | Only courses with 85%+ achieved will be credited towards MESC | Only courses with 85%+ achieved will be credited towards MESC |
| Minimum residency requirement in MEng | Program change can be completed after 2 terms of MEng | Program change can occur at any time |