**-MDGE 62X, 63X and 72X 1‐UNIT COURSE SIGN‐UP FORM**



Please indicate which courses you wish to take between **FALL 2025 to SPRING 2026 only**.

* **SAVE THE FORM AS FOLLOWS BEFORE SENDING: Lastname\_firstname\_MDGE2025-26**
* Submit only ONE form for a given academic cycle staring in Fall and ending Spring (there are no summer MDGE).

**IMPORTANT**

* Please submit this form as soon as the system become available in August (students will be notified of opening). Courses need a minimum enrollment of four students to take place and are generally capped at maximum of 10‐12 students (six, in the cases of those with a laboratory component). Bear in mind **MANY COURSES FILL UP QUICKLY EARLY** (i.e. August‐ September of a given year), and we cannot guarantee enrollment beyond this date, even for courses taking place in Winter.
* After submitting this form, you will receive permission to register online for the courses. You must register (via your Student Centre) once permission is granted.
* The final course grade for each student will be based on the standards set by FGS.

## FULL name:

For full details please open the MDBC banner:

[**https://cumming.ucalgary.ca/gse/current-students/course-requirements**](https://cumming.ucalgary.ca/gse/current-students/course-requirements)

**SAVE THIS FORM AS A PDF WITH YOUR FIRST AND LAST NAME IN THE TITLE**

**BEFORE SENDING.** Submit only ONE form per academic year (Fall to Spring).

*Planning ahead?* Refer to the master course planner found at the same website as this form for details projected ahead 3‐4 years.

**UCID number:**

**Email address: Supervisor:**

**PhD or MSc:**

**Graduate Program:**

**Are you in the Bioinformatics Specialization (YES/NO):**

**CHECK THE COURSES YOU WISH TO TAKE BELOW** *(Please refer to course planner for specific dates and times of day for each course):*

□ MDGE 620— *Essentials of Cancer Science*

□ MDGE 622— *Principles and Applications of Proteomics*□ MDGE 623— *Tumour Immunology and Immunotherapy*

□ MDGE 624— *Cell Cycle Regulation and Aging*

□ MDGE 625— *Epigenetics and Chromatin Dynamics*

□ MDGE 626— *DNA Damage Signalling & Repair*

□ MDGE 628— *Tumour Microenvironment Dynamics*□ MDGE 630— *Anti-Cancer Therapeutics and Clinical Trials*

□ MDGE 631— *Fundamentals of Brain Development, Physiology and Disease*

□ MDGE 721—*Biochemistry & Molecular Biology Core*□ MDGE 722—*Nucleic Acid Structure and Function*□ MDGE 723—*Translation, Protein Folding and Post‐Translational Modification*

**Instructors for each course can be found in the Course Planner**

□ MDGE 724—*Introduction to Bioinformatics Resources*□ MDGE 725—*Applied Genomics*□ MDGE 726—*Applied Structural Biology*