


Please indicate which courses you wish to take between **FALL 2022 to SPRING 2023** only.

- **SAVE THE FORM AS FOLLOWS BEFORE SENDING:** **Lastname_firstname_MDGE2020-21**  **IMPORTANT**
- Submit only ONE form for a given academic cycle starting in Fall and ending Spring (there are no summer MDGE).
- 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: _____

UCID number: _____

Email address: _____

Supervisor: _____

PhD or MSc? : _____

Graduate Program : _____

Are you in the Bioinformatics Specialization (YES/NO)? _____

For full details visit:

<https://cumming.ucalgary.ca/gse/BMBcourses>

SAVE THE 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.

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

- | | |
|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| <input type="checkbox"/> <u>MDGE 620</u> —Essentials of Cancer Science | <input type="checkbox"/> <u>MDGE 721</u> —Biochemistry & Molecular Biology Core |
| <input type="checkbox"/> <u>MDGE 622</u> —Principles and Applications of Proteomics | <input type="checkbox"/> <u>MDGE 722</u> —Nucleic Acid Structure and Function |
| <input type="checkbox"/> <u>MDGE 623</u> —Tumor Immunology and Immunotherapy | <input type="checkbox"/> <u>MDGE 723</u> —Translation, Protein Folding and Post-Translational Modification |
| <input type="checkbox"/> <u>MDGE 624</u> —Cell Cycle Regulation and Aging | <input type="checkbox"/> <u>MDGE 724</u> —Introduction to Bioinformatics Resources |
| <input type="checkbox"/> <u>MDGE 629</u> —Molecular Cancer Signalling Networks | <input type="checkbox"/> <u>MDGE 725</u> —Applied Genomics |
| <input type="checkbox"/> <u>MDGE 630</u> —Anti-Cancer Therapeutics and Clinical Trials | <input type="checkbox"/> <u>MDGE 726</u> —Applied Structural Biology |
| <input type="checkbox"/> <u>MDGE 631</u> —Fundamentals of Brain Development, Physiology and Disease | |
| <input type="checkbox"/> <u>MDGE 635</u> —Hereditary and Environmental Causes of Cancer | |

For 600 level courses email this form to Dr. Pinaki Bose at pbose@ucalgary.ca

For 700-level courses email this form to Dr. Tim Shutt at timothy.shutt@ucalgary.ca.