

MDGE 6xx and 7xx 1-UNIT COURSE SIGN-UP FORM 2019-2020

Please indicate which courses you wish to take between SPRING 2019 to WINTER 2020 only.

- SAVE THE FORM WITH YOUR FIRST NAME AND LAST NAME IN THE TITLE BEFORE SENDING. Submit only ONE form for a given academic year (Spring to Winter).
- Please submit this form no later than 2 weeks before the beginning of the first lecture for each module. 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 IN FALL (i.e. 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.

	_		
UCID number:		For full details visit: https://cumming.ucalgary.ca/gse/BMBcourses	
Supervisor:			
Grad Program :			
Are you in the Bioinformatics Specialization?: Yes No			
CHECK THE COURSES YOU WISH TO TAKE BELOW (MDGE 721 on T/R in Spring; MDGE 621-623, 631 & 722-723 on T/R in Fall; MDGE 632-633 on M/W in Fall; MDGE 624-626 & 724-726 on T/R in Winter; MDGE 627-629 on M/W in Winter):			
	MDGE 621—Anti-tumor Drug Discovery and Current Cancer Therapies		MDGE 721—Biochemistry & Molecular Biology
	MDGE 622—Proteomics & Metabolomics		 MDGE 722—Nucleic Acids, DNA Replication, Transcription and RNA Signalling MDGE 723—Translation, Protein Folding and Post-Translational
	MDGE 624—Cell Cycle Regulation and Aging		
	MDGE 625—Epigenetics and Chromatin Dynamics		
П	MDGE 626—DNA Damage Signalling & Repair		Modification
П	MDGE 627—Cancer Cell Biology—Fundamentals and Current Topics		MDGE 724—Introduction to Bioinformatics Resources
	MDGE 628—Cancer Cell Invasion, Metastasis and Angiogenesis		MDGE 725—Applied Genomics
	MDGE 632—Principles of Light Microscopy**		
	MDGE 633—Advanced Techniques in Optical Microscopy**		

**Note that MDGE 632 and MDGE 633 must be enrolled through the instructor, Dr. Pina Colarusso, directly at gcolarus@ucalgary.ca