## 2023-2024 CELL GRADUATE PROGRAM COURSE SCHEDULE

Subject	Course	Term	Meeting Start	Meeting End	Days	Start Time	End Time	Room	Title	Instructor(s)
BIOL	530 (3 credits)	1	Sept 5	Dec 19	Tuesday Thursday	1200	1400	LSC 1.510	The Biology of the Cell	Roskelley <roskelly@mail.ubc.ca></roskelly@mail.ubc.ca>
CELL	501 (3 credits)	2	Jan 8	April 29	Monday Wednesday	1000	1200	LSC 1.416	Cell & Developmental Biology Research Literature	Allan <doug.allan@ubc.ca> Bamji <shernaz.bamji@ubc.ca> Loewen <christopher.loewen@ubc.ca></christopher.loewen@ubc.ca></shernaz.bamji@ubc.ca></doug.allan@ubc.ca>
	500				Monday	1500	1600	LSC 2.310	Current Topics in	
CELL	502 (1.5 credits)	2	Jan 8	Apr 29	Friday	1500	1700	L3C 2.310	Developmental Biology	O'Connor <timothy.oconnor@ubc.ca></timothy.oconnor@ubc.ca>
CELL	503 (1.5 credits)	1	Oct 2	Nov 27	Monday	1600	1830	LSC 1.510	Current Topics in Cellular Communication	Roskelley <roskelly@mail.ubc.ca></roskelly@mail.ubc.ca>
CELL	504 (1.5 credits)	2	March 15	April 26	Friday	1400	1700	LSC 3.310	Current Topics in Cytoskeleton & Cell Motility	Moukhles <hakima.moukhles@ubc.ca></hakima.moukhles@ubc.ca>
CELL	505 (1.5 credits)	2	March 7	April 25	Thursday	1230	1530	LSC 3.310	Current Topics in Intracellular Trafficking	Loewen <christopher.loewen@ubc.ca> Nabi <ivan.robert.nabi@ubc.ca></ivan.robert.nabi@ubc.ca></christopher.loewen@ubc.ca>

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Subject	Course	Term	Meeting Start	Meeting End	Days	Start Time	End Time	Room	Title	Instructor(s)
CELL	506 (1.5 credits)	2	Jan 9	March 12	Tuesday	1000	1330	LSC 3.510	Fluorescence Microscopy	Haas <kurt.haas@ubc.ca></kurt.haas@ubc.ca>
CELL	507 (1.5 credits)	1	Sept 29	Nov 9	Friday	1200	1500	LSC 1.416	Special Techniques and Protocols in Cell and Developmental Biology	Underhill <tunderhi@brc.ubc.ca></tunderhi@brc.ubc.ca>
CELL	508 (1.5 credits)	2	NOT	OFFERED		NOT	OFFERED		Molecular Genetics Analysis	Hoffman <brad.hoffman@ubc.ca></brad.hoffman@ubc.ca>
CELL	509 (1.5 credits)	2	Feb 28	April 25	Tuesday	1330	1630	LSC 3.510	Cell Systems Biology	Tanentzapf <guy.tanentzapf@ubc.ca></guy.tanentzapf@ubc.ca>
CELL	510 (1.5 credits)	1	NOT	OFFERED		NOT	OFFERED		Molecular Embryology	O'Connor
CELL	511 (1.5 credits)	2	NOT	OFFERED		NOT	OFFERED		Cellular and Molecular Mechanisms of Human Disease	Johnson
CELL	512 (1.5 credits)	2	NOT	OFFERED		NOT	OFFERED		Gene and Cell- based Therapies for Disease	Kieffer