

Certificate in Biomedical Research

Name: _____

ID#: _____

Program: _____

At LEAST *18 in courses, as follows:

	REQUIREMENTS	COMPLETED
A	<p>A minimum of *3 in senior laboratory skills courses selected from:</p> <p>BIOCH 398 (*3), BIOCH 401 (*6) BIOL 391 (*3), BIOL 398 (*3) CELL 398 (*3) IMIN 372 (*3) MMI 391 (*3), MMI 352 (*3), MMI 490 (*3) MLSCI 481 (*3) PMCOL 301 (*3), PMCOL 337 (*3) PHYSL 310 (*3)</p> <p>or equivalent.</p>	
B	<p>*3 - *6 in courses which explore current biomedical research literature, selected from:</p> <p>BIOCH 409 (*3), BIOCH 425 (*3), BIOCH 465 (*3), BIOCH 495 (*3) CELL 402 (*3), CELL 405 (*3), CELL 445 (*3) IMIN 401 (*3), IMIN 405 (*3), IMIN 452 (*3) MMI 405 (*3), MMI 415 (*3), MMI 436 (*3) MLSCI 430 (*3) NEURO 450 (*3) ONCOL 425 (*3 or *6) PHYSL 444 (*3), PHYSL 466 (*3) PMCOL 415 (*3), PMCOL 416 (*3), PMCOL 425 (*3)</p> <p>or equivalent.</p>	
C	<p>A minimum of *9 in directed research project(s) selected from:</p> <p>BIOCH 398 (*3), BIOCH 481 (*3), BIOCH 497 (*6), BIOCH 498 (*3), BIOCH 499 (*6) BIOL498(*3), BIOL 499 (*6) CELL 398 (*3), CELL 498 (*3), CELL 499 (*6) MLSCI 491 (*6) MMI 498 (*3), MMI 499 (*6) NEURO 451 (*3), NEURO 452 (*3), NEURO 498 (*6), NEURO 499 (*6) PMCOL 302 (*3), PMCOL 401 (*3), PMCOL 402 (*3), PMCOL 498 (*6) PHYSL 461 (*3), PHYSL 467 (*6), PHYSL 468 (*6), PHYSL 469 (*6)</p> <p>or equivalent</p>	
D	<p>Presentation at a research day or conference either on or off campus (oral or poster)</p>	

NOTES: BIOCH 398 and CELL 398 may be used for credit towards A or C, but **NOT** both.