Biomedical Engineering Western University		BME Form 106	
PhD Comprehensive: Committee Consensus Report			
Date of Exam		Student Number Given Name Supervisor(s)	
Exam Topic As assessed by average	scores of each com	ponent (see instruction	for averaging at the bottom of page)
Part A: Thesis Proposal	□ Satisfactory (2)	□Conditional (1)	Unsatisfactory (0)
Part B: Presentation	□ Satisfactory (2)	Conditional (1)	□Unsatisfactory (0)
Part C: Gen Competence	□ Satisfactory (2)	□Conditional (1)	□Unsatisfactory (0)
Total Score (sum of scores Overall Exam: Comments	s of the above 3 compor ☐ Satisfactory Total Score = 6	nents): □Conditional 3≤Total Score<6	□Unsatisfactory Total Score < 3
Recommendations			
Examiner	Signature		Date
Chair	Signature		Date
Instruction: Use general rules of rounding (i.e. with 1, 2, 3, 4 decimals <u>round down</u> to nearest integer next digit and with 5, 6, 7, 8, 9 <u>round up</u> to nearest integer). For example, 1.3 is rounded down to 1 and 1.5 or 1.7 are rounded up to 2.			