Version: May 2019

## Bioinformatics & Systems Biology MSc program Track B MSc Comprehensive Examination Evaluation Form

Student Name:

Date of examination:

	Indicator	Below average	Average	CE expectation	> Expectation	1–4
		(1)	(2)	(3)*	(4)	**
Knowledge & Thinking skills	Interpret scientific data	Unable to Interpret data	Interprets data, but with some mistakes	Interprets data with rare mistakes; Draws proper conclusion	Explains the significance of data interpretation; Able to apply information for further study	
	Identify / formulate key research problem or hypothesis	Most or all of key issues are not identified or defined inaccurately	Identifies some key issues. May have some Inaccuracies that interfere with meaning	Identifies most or all key issues. Some minor inaccuracies may be present, but do not interfere with meaning	Clearly, accurately, and appropriately identifies key issues	
	Uses sophisticated computational methods to analyze data and interpret results	Unfamiliar with sophisticated computational methods	Knows and utilizes some sophisticated computational methods but doesn't know how to interpret results	Utilizes sophisticated computational methods and knows how to interpret results	Utilizes sophisticated computational methods and draws significant conclusions from the analysis	
	Design right methods to solve specific problems	Unable to design methods to solve problems	Designs methods to solve problems but do not lead to results	Designs effective methods that solve problems	Designs effective, innovative methods that solve problems	
	Integrates elements from different disciplines to solve specific problems	Fails to relate elements from different disciplines	Sees some relationships between different disciplines, but doesn't see an application to solve specific problems	Establishes significant relationships between different disciplines; Sees an application to solve specific problems	Works with a multidisciplinary approach to solve specific problems	

<sup>\*</sup> In order to pass the CE, the student must get a consensus score of '3' (CE expectation) or higher in all categories.

<sup>\*\*</sup> Give a '0' if student does not meet standards for a '1'. Give a '5' if student is beyond standards for a '4'.

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	Indicator	Below average	Average	CE expectation	> Expectation	1–4
		(1)	(2)	(3)*	(4)	**
Knowledge &	Responds accurately to	Responds inaccurately	Responds with	Responds with	Responds with	
Thinking skills	questions	or without sufficient	accurate information,	accurate information	accurate information	
(continued)		information that	but the information is	that determines his/her	that determines his/her	
		determines his/her	too general or	understanding in	superior knowledge in	
		understanding	simplistic	subject area	subject area	
Presentation skills	Delivers structured	Hard to follow; Jumpy	Some of information	Most of information	Most of information	
	presentations /	sequence of	presented in sequence	presented in logical	presented in logical	
	communications	information		sequence; Easy to	sequence as interesting	
				follow	story; Easy to follow	
Writing skills	Clearly expresses knowledge	Always uses confused	Occasionally, uses	Expression can be	Writing skills meet	
	and ideas	expressions; Very	confused, expressions;	understood; Easy to	publication standards	
		difficult to follow	Difficult to follow	follow		

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\*\* Give a '0' if student does not meet standards for a '1'. Give a '5' if student is beyond standards for a '4'

## **Final Assessment**

O PASS O FAIL

Suggestions & Comments		
	(	)
		Committee