

last three years.

## **Notice of Thesis Oral Examination**

Questions about the use of this information should be directed to the FOIP Advisor, Faculty of Graduate Studies, (403) 220-4938.

Student Information						
Candidate: Kryukov,Ivan		Date: 2019-10-28	U	CID:		
Department/Program: Biochemistry & Molecular Biol						
Degree: Doctor of Philosophy Specialization: Bioinformatics						
Final Thesis Title: Direct Solutions to Wright-Fisher Model						
	Examinatio	n Information				
This exam is: Open						
The examination will be conducte	d under the 2013-	14 Handbook of Su	pervision ar	nd Examinat	tion.	
Date of Examination: 2019-11-18	Time of Examina	on: 9:15 AM Place of Examination: HSC G38			ISC G384	
Examination Committee				Attending remotely?	Clear of conflict of interest	
Dr David Christopher Schriemer, Neutral Chair, Biochemistry and Molecular Biology					N/A	
Dr Jason de Koning, Supervisor, Biochemistry and Molecular Biology					N/A	
Dr Nicolas Rodrigue, Supervisory Committee Member, Mathematics and Statistics N/A						
Dr Samuel J Yeaman, Supervisory Committee Member, Biochemistry and Molecular Biology					N/A	
Dr David William Anderson, Internal / External Examiner, Biochemistry and Molecular Biology						
Dr Jeffrey Loren Thorne, External Examiner, N Carolina Postsecondary			Yes			
Student's Acknowledgement						
The student's signature below ack	knowledges the ex	kamination arrange	ments.			
Date: Candidate Signature:						
The Supervisor's signature below criteria:†	verifies that the "	Internal" External E	Examiner me	eets the foll	owing	
☐ Has not collaborated with the supervisor in the last five years.						
☐ Is not related to the student and has not worked with the student.						
Date: Supervisor Signature:						
The Graduate Program Director's	signature below v	rerifies:				

## $^{\dagger}$ If the above criteria have not been met, please attach a memo explaining why the program still wishes to make the recommendation.

☐ That the "Internal" External Examiner has not been a supervisor in the student's department/program for the

required course work, maintained a grade point average of at least 3.0, and appropriate formal ethics approval has been received for the student's research.				
If approval is conditional, please describe:				
Date:	Graduate Program Director Signature:			
For Faculty of Graduate Studies use only				
Membership of Exa	mination Committee   Approved   Not Approved			
Date:	Dean, Faculty of Graduate Studies (or designate) Signature:			