

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 Info	ormation				
Candidate: Chowdhury, Mohammad Ziaul Islam		Date: 2021-01-15				
Department/Program: Community Health Sciences						
Degree: Doctor of Philosophy Specialization: Health Services Research						
Final Thesis Title: Develop a comprehensive hypertension prediction model and risk score in population-based data applying conventional statistical and machine learning approaches						
Examination Information						
This exam is: Open						
The examination will be conducted under the current Thesis and Thesis examination regulations and						
administrative processes.	ino ourront	1110010 4114 111001	o oxamin	acioii rogalaci	ono una	
Date of Examination: 2021-02-19				oom		
Examination Committee			Attending remotely?	Clear of conflict of interest		
Dr Gerald Giesbrecht, Neutral Chair, Community Health Sciences			Yes	N/A		
Dr Tanvir Turin Chowdhury, Supervisor, Community Health Sciences			Yes	N/A		
Dr Hude Quan, Co-Supervisor, Community Health Sciences			Yes	N/A		
Dr Alexander Ah-Chi Leung, Supervisory Committee Member, Community Health Sciences			Yes	N/A		
Dr Maeve O'Beirne, Supervisory Committee Member, Community Health Sciences			Yes	N/A		
Dr Khokan Chandra Sikdar, Supervisory Committee Member, Community Health			Yes	N/A		
Sciences						
Dr Brent E Hagel, Internal Examiner, Community Health Sciences			Yes			
Dr Xiaoqiong Joan Hu, External Examiner, Simon Fraser University			Yes			
Student's Acknowledgement						
The student's signature below acknowledg	ges the exar	mination arrange	ments.			
Date: Cand	didate Signa	ture:				
Supervisor's Acknowledgement						
The Supervisor's signature below verifies: That the Internal Examiner meets the following has well-established research reputation has expertise in the area of the studenthas experience in evaluating theses at has experience in supervising to compute is not a close personal friend of the Supervision has not collaborated with the Supervision is not closely related to, or have not well the above criteria have not been metables. If the above criteria have not been metables.	g criteria: * ion it's research t the graduat bletion at the upervisor or in the pas orked with th	te level graduate level st five years ne candidate	thy the pro	gram otill wich	os to maka	
*If the above criteria have not been met, please attach a memo explaining why the program still wishes to make the recommendation.						

☐ That the thesis meets the minimum standard set out in Thesis and Thesis Examination Regulations Section L. 1.					
☐ That the Supervisor, and other members of the Supervisory Committee if applicable, have reviewed the student's research, relevant written sample of the material related to the thesis, and/or the draft thesis document and provided written consent that the defence can be scheduled. All consents must be held at the program.					
Date: Supervisor Signature:					
Graduate Program Director's (GPD) Acknowledgement					
The Graduate Program Director's signature below verifies: * □ That the Internal Examiner is external to the student's program (if required) □ That the External Examiner has not served as an external examiner in the student's program in the past two years.					
*If the above criteria have not been met, please attach a memo explaining why the program still wishes to make the recommendation.					
☐ The student named above has met all program requirements to proceed to Oral Examination, completed the required course work, maintained a grade point average of at least 3.0, appropriate formal ethics approval has been received for the student's research, and document of Supervisory Committee approval is on file.					
If approval is conditional, please describe:					
Date: GPD name (print): GPD Signature:					
For Faculty of Graduate Studies use only					
Membership of Examination Committee ☐ Approved ☐ Not Approved					
Date: Dean, Faculty of Graduate Studies (or designate) Signature:					