Cyclical Program Review of Pathology and Cancer Research

2021-2020 CPR Bridging Report

Date: December 13, 2021

In light of the COVID-19 pandemic and the subsequent delays to the cyclical program review (CPR) process, programs are being asked to provide an update on the final assessment report and implementation plan of their previous CPR cycle.

The plan and one year progress report below was agreed to by the Vice Provost (Teaching and Learning), Dean, Faculty of Health Sciences, and the Vice-Provost and Dean, School of Graduate Studies in 2015. The Deans are responsible for monitoring the implementation plan.

Please complete the table below to report on any progress made. Add further explanation if necessary in the *additional notes* section. The table is to be completed by the relevant deans/associate deans.

Please complete this report and return it to quqap@queensu.ca by January 31, 2022. The Associate Vice-Principal (Teaching and Learning) will review this progress report. It will then be appended to the Dean's annual report for the 21-22 academic year, the program's delayed 2021-22 CPR, and filed in the Office of the Provost and Vice-Principal (Academic). Please note that monitoring reports will be posted on the university website.

One Year Follow-up

interdisciplinary and institutional partnerships at Queen's and beyond.

Cancer Research and relevant associate dean in SGS

students from each of the contributing departments. Many of the students in the Program are undertaking transdisciplinary projects in cancer research, which require participation of mentors from distinct disciplines to contribute to their graduate research. Thus, both the program and each individual trainee demonstrate transdisciplinarity. Both the Department of Pathology and Molecular Medicine and the Collaborative Cancer Research Graduate Programs, with their translational perspectives and focus on disease mechanisms, can draw on the expertise in these areas outside of

Queen's. The Mentors and supervi4.3 (u)-0.7(p)-0.7(e)-2.3 (al t)-3 6nsessTc 0.003 Tw 11.04 -0 0 11.04 536.4

	well as other institutions, including potential	Computing Sciences in areas of bioinformatics,
	employers of graduates (Clinical Labs, Clinical	computing, artificial intelligence and machine
	Trials Groups, Research Groups,	learning are providing new training
	Pharma/Biotech). The department is also in	experiences for graduate students in these
	the process of developing a combined BSc-	important emerging fields which is giving them
	MSc degree program that will provide 4th year	better preparation for jobs in academia as well
	BSc students engaged in research thesis	as the private sector or government.
	projects with the opportunity to complete an	
	MSc with one additional year of study. This	
	proposal is in the final stages of review at the	
	Departmental level and will be tabled at	
	FHSGC in May 2016.	

Additional Comments:

Please note any additional issues affecting progress.

Signatures:

	May 31, 2021
Dean, Faculty of Health Sciences	Date
Time with the	June 02, 2022
Dean, School of Graduate Studies (if applicable)	Date
K Notice Market Control of the Contr	June 18, 2022
Associate Vice Principal (Teaching and Learning)	Date
Approved by the Senate Cyclical Program Review Committee:	
	Date