Cyclical Program Review of Life Sciences and Biochemistry

2021-2022 CPR Bridging Report

Date: September 12021

In light of the COVID19 pandemic and the subsequent delays to the cyclical program erview (CPR) pocess, programs arealing asked to provide an update on the final assessment point and implementation plan of their previous PR rocks.

The plan and one year progress report blow was agreed to by the Vice Provost (eaching and Learning), Dean, Faculty of Arts and Science, and Executive I/Ce-Dean, Faculty of Health Sences in Aril 2016. The Deans are sponsible of monitoring the implementation plan.

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

Please complete the report and return it to quqap@queensu.chy September 302021. The Associate Ve-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 are, the program's delayed 2021-22 CP-Rand filed in the Office of the Provost and VicePrincipal (Academic) Lease note that monitoring reports will be posted on the university website.

Final Assessment Report and Imp			One Year Followup	Bridge to Next CPR		
Recommendation	Proposed Followup	Responsibility fo rii 5(o6.4 (I)98 (I)I)10TJ ET G	Q q Tw 6.924 0 T1 re Tj -0.004	Tc 0.004 Tw 0.304 0 Td (up)Tj 0 Tc 0 Tw 1.054 0T EMC	/Artifact <<

BCHM (SSP and MAJ) students and all LISC students.

5) All of the above changes have been made the LISC and BCHM degree plans to enhanc the learning experiences and to give due recognition for course level participation.

students. With respect to BCHM, as indicated blended and online versions of BCHM 218 are being 5) All of the above changes have been made offered and a new BCHM second year

explore the feasibility of creating and alternative pathways to the LISC Applied Science and BCH programs for designated (Aboriginal Access to groups. Engineering), the

Applied Science
(Aboriginal Access to
Engineering), the
University Registrar
and other Canadian
universities to
identify best
practices

coming class this Fall 2027 he significant advantage of the new direct entry .04 37.2(t)7.9 0.0 unf.3 (3 (ig)2.6 ()-11.3 a2 209.76 1.8 162.72 219.9

			<u> </u>	
opportunities, experiential	Teaching and			Another significant improvement was the
learning and blended or online	Learning			introduction of the Independent reject
learning.				course that MAJ students in both LISC and
•				BCHM can takeuring their fourth year.

.

Signatures:

September 17, 2021
Date
September 28, 2021
Date
N/A
Date
Date