ONE YEAR FOLLOW UP

				ONE TEAK FOLLOW UP
Recommendation	Proposed	Responsibility	Timeline for	Please indicate whether the
	Follow-up	for Leading	Addressing	implementation is on target and on time,
		Follow-up	Recommendati	and provide a brief description.
			on	
1. To improve the student	A curriculum	Head,	Dean of health	DLEs and LOs were initially generated with feedback
learning experience, the	mapping of	Department of	¶¦¬¨±¦¨¶ annual	
Department of Pathology	all courses to	Pathology and	report to the	
and Molecular Medicine and	DLEs, LOs	Molecular	provost 2016	
the Collaborative Program in	and other	Medicine and the		
Cancer Research should	indicators of	Director of the		
engage the Centre for	achievement	Collaborative		
Teaching and Learning to		Graduate		
assist with integration of		Program in		
degree level expectations and		Cancer Research		
learning outcomes into				
program development across				
all programs.				

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explore more fully	Program	Collaborative	the Program are undertaking transdisciplinary
interdisciplinary and	Committee	Graduate	projects in cancer research, which require
institutional partnerships at	(GPC)	Program in	participation of mentors from distinct disciplines to
\$ ± ¶ ¤±§ ¥" 1/2 ±§		Cancer Research	contribute to their graduate research. Thus, both
+ 3 = 11 = 3 + + + = 3		and relevant	the program and each individual trainee
		associate dean in	demonstrate transdisciplinarity.
			Both the Department of Pathology and
		SGS	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
			supervisors for students in these Programs are
			Faculty from Kingston General Hospital and Kingston
			Regional Cancer Centre. Students involved in
			translational projects also benefit from mentors
			outside of the immediate area and collaborative
			projects involving faculty and experts at Canadian
			and International sites, contribute to supervisory
			committees and provide material in put to our
			trainees degree experience.
			Looking forward, the Department of
			Pathology and Molecular Medicine is developing a
			Professional in Clinical Laboratory Science
			program. GSEC approved the pre-approval proposal
			in November 2015. A needs survey is currently
			being implemented and will be circulated to the
			anticipate the full proposal will go before GSEC in
			September 2016. This new program will provide
			further formal links with DBMS and
			Smith School of Business, as well as other
			institutions, including potential employers of

		graduates (Clinical Labs, Clinical Trials Groups, Research Groups, Pharma/Biotech). The department is also in the process of developing a combined BSc-MSc degree program that will provide 4th year BSc students engaged in research thesis 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.
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