## Prerequisites: PHGY210

\_\_Class days and location \_Tuesday and Thursday 4PM-5:30PM SADB room 2/36

Classes from January 7th, 2025 to April 10th, 2025, inclusive

Spring break: March 3<sup>rd</sup>-7<sup>th</sup>, 2025

Course coordinator: Claire-Dominique Walker,

Douglas Institute, Claire-dominique.walker@mcgill.ca.

Office hours: on appointment

TA: Jiamin Song, <u>Jiamin.Song@mail.mcgill.ca</u>

Office hours: on appointment. Monitors discussion on MyCourses

This undergraduate-level course is intended as an overview of the different neuroendocrine systems participating in homeostasis. Struct61 Td ( )4.1 (-6.3 (81Ans)-8 (c).4 (ent)-s)-8 (i)9.7 (on)--6.3 (i).2 SJ 0.0(198 44)-6.9 ( 18 4.242 (J 0.0(1925645] 4.2 3579 -0 4)6>994.96 -0 0 9.n8 3 18 4.242 (J 0.0(1925645] 4.q 357.1242 (J

Quiz (3)	3 x 3.33% (10%	Online, multiple	One roughly	No make-up quiz, can
	total)	choice questions (10	every 3-4 weeks.	miss one without
		questions/quiz)		penalty. If more than
				one missed, zero
				grade for missed
				quiz.

Assessments in this course are governed by the <u>Policy on Assessment of Student Learning</u> (PASL), which provides a set of common principles to guide the assessment of students' learning. Also see <u>Faculty of Science-specific rules</u> on the implementation of PASL.

except on sound academic grounds. Once computed, the marks in this course will NOT be altered/increased arbitrarily. Decimal points will be "rounded off" as follows: if the final aggregate mark is computed to be 79.5%, the mark will be reported as 80% (an A-); a final aggregate mark of 79.4% will be reported as 79% (a B+). These marks are FINAL and non-negotiable. vTc 0.002 Tw 26.14EMC /Pe,9283 (vTC7u-1220.1a3Tw (-)

	21 23 28 30	Neuroendocrine control of reproduction I Neuroendocrine control of reproduction II Neuroendocrine control of reproduction IV	D. Bernard D. Bernard D. Bernard D. Bernard			
February	3	QUIZ 1(on line Mon Feb 3rd, 7PM) material up to Jan 30 inclusive				
February 4 6 11		The adrenocortical axis Stress and glucocorticoids in the periphery and CNS Chronic stress and disease	D. Walker D. Walker D. Walker			
	13	No class MIDTERM EXAM (6:30PM, M1)				
	18 20 25 27	Immune and neuroendocrine interactions I Stress and microbiome in pathology Hypothalamic control of food intake Reward and plasticity in food intake	D. Walker D.Walker M. Kokoeva M. Kokoeva			
March 3 - March 7		Spring break (no cla\$s				
March	10 11 13 18 20 25 27	QUIZ 2(on line Mon March 10 7PM) material up to Feb 27 <sup>th</sup> incomparing stem circuits in energy balance control Regulation of growth hormone secretion Somatostatin Endocrine disruptors in neuroendocrinology I Endocrine disruptors in neuroendocrinology II Circadian rhythms and neuroendocrine regulation I	P. Sabatini T. Stroh T. Stroh T. Stroh T. Stroh T. Stroh N.Cermakian			
April	1 3	Circadian rhythms and neuroendocrine regulation II Neuroendocrine systems and Seasonal regulation	N.Cermakian F. Storch			
	7	QUIZ 3(on line Mon April 7th, 7PM) material up to April 3 <sup>rd</sup> inclusive				
	8 10	Neuroendocrine control of the thyroid gland function I Neuroendocrine control of the thyroid gland function II	TBD TBD			

14-30 FINAL EXAM (regular exam session)