BIOLOGY 448 – NEUROETHOLOGY (CRN 10400)

FallRNIRN)004848De (p) 4180.5rm (n)4l of (B) 4180.iog RMINODQNKQOQXYRIWKWBELQODGHWRQI&WREHDEOHWROHDU&RJHWHUR&KVODQDQ

Course Description

Tital po dojet i langui do pogrikaj pogradnja kaj podrija kaj distrija kaj podrija pogradnja pog

Tutorials: Sanh Bod (uodqctf@wxke.ec); ohhkeg jqwtu TBA.

Hanh Boy jndtqyp@wxke.ec); ohhkeg jqwtu VBA.

Schedule

Lectures:	M, Th:	1:00 -2: 20 pp	Cwp146
Tutorials:	Th: T01:	2:30 -3:50 r o	Peth 107
	Th: T02:	4:00 -5:20 ro	Peth 107
	Vj: V05:	5:30 -6:50 ro	Peth 107
	F: V03:	12:30 -1:50 ro	Peth 107
	F: V04	2:00 -3: 20 r o	Peth 107

Prerequisites: Bkqnqi { 345 cpf / qt Bkqnqi { 365

Readings / Lecture Notes

Library Course Reserves:

Camhi, J.M. 1984. Neuroethology. Skpcwgt Auuqekcvgu Ipe., Swpfgtncpf, Mcuu.

Carew, T.J. 2000. Behavioural Neurobiology. Skpcwgt Auuqekcvgu Ipe., Swpfgtncpf, Mcuu.

Affkvkqpcn ocvgtkcnu oc{ dg rncegf qp tgugtxg fwtkpi vjg vgto.

Brightspace:

Lgevwtg pavgu cpf o cygtken hat vig vwyatkenu y knn dg rauvgf ap Btki jvurceg.

Please note that any posted materials are for course purposes only and are not to be distributed!

Bkqnqi { 448 Fal2024 Cqwtug Owvnkpg 2

Fair dealing statement: Cqrkgu ae ocfg rwtuwcpv vq vjg Fckt Dgcnkpi Gwkfgnkpgu qh vjg Wpkxgtukv{, nkdtct{ fcvcdcug nkegpugu, cpf qvjgt wpkxgtukv{ nkegpugu cpf rqnkekgu. Vjg eqr{ oc{ qpn{

nqpigt dg ceegrvgf, wpnguu {qw jcxg dggp itcpvgf cp gzvgpukqp. Ptqdngou ykvj eqorwvgtu ctg not eqpukfgtgf xcnkf gzewugu hqt ncvg cuukipogpvu.

Planned Lecture Topics

Cqoowpkecvkqp wukpi Pjgtqoqpgu
Cgrjcnqrqf dgjcxkqwt, ejgoq-cpf ogejcpqtgegrvkqp, cpf ngctpkpi
Mgejcpqtgegrvkqp kp vjg Svct-Nqugf Mqng
Ngwtqgvjqnqi { qh Ctkemgv Sqpi
Eejqnqecvkqp kp Bcvu

Important Dates