

BIOLOGY 448 – NEUROETHOLOGY (CRN 10400)

Fall 2020 (p) 4180.5rm (n) 41 of (B) 4180.iog

Course Description

Tutorials: Saah Bød ([u o dqct f B wxkelec](#)); ohhkeg"j qwtu"TBA0

Hanh Bød ([jndtqyp B wxkelec](#)); ohhkeg"j qwtu"VDC0

Schedule

Lectures:	O."Th:	1:00 -2: 20 p	Ewp368
Tutorials:	Th: T01:	4<52"-5<72" r o	Peth 107
	Th: T02:	6<22"-7<42" r o	Peth 107
	Vj<"V27<	7<52"-8<72" r o	Peth 107
	F: V25<	12<52"-1<72" r o	Peth 107
	H<"V26	2:00 -5: 22" r o	Peth 107

Prerequisites: Dkqnqi {"567"cpf"1"qt"Dkqnqi {"587

Readings / Lecture Notes

Library Course Reserves:

Camhi, J.M. 1984. Neuroethology. Ukpcwgt"Cuuqekcvgu"Kpe0."Uwpgfgtncpf."Ocuu0

Carew, T.J. 2000. Behavioural Neurobiology. Ukpcwgt"Cuuqekcvgu"Kpe0."Uwpgfgtncpf."Ocuu0

C f fkvkqpcn" o cvgtkenu" o c {" dg" rncegf" qp"tgugt xg" fwtkpi vjg"vgt o 0

Brightspace:

Ngevwtg"pqvgu"cpf" o cvgtken" hqt"vjg"vwwqtken" yknn"dg" rquvgf"qp"Dtki jvurceg0

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

Dkqni {"66:"Fal2026
Eqwtug"Qwnkpg"2

Fair dealing statement: Eqrkgu æ ocfg"rtuwcpv"vq"vjg"[Hckt Fgcnkpi Iwkfgnkpgu](#) qh"vjg"
Wpkxgtukv{"nkdtt{"fcvdcug"nkegpugu."cpf"qvjgt"wpkxgtukv{"nkegpugu"cpf"rqnekgu0" Vjg"eqr {"o c{"qpn{"

Dkqni {"66:"Fal2026
Eqwtug"Qwnkpg"5

Dkqni {"66:"Fal2026
Eqwtug"Qwnkpg"6

npi gt"dg"cegrvgf."wnguu" {qw"jcxg"dggp"itcpvgf"cp"gzvgpukqp0""Rtqdn g o u"ykvj"eq o r wvgtu"ctg"**not**
epukfgtgf"xcnf"gzewugu"ht"ncvg"cuukip o gpvu0

Planned Lecture Topics

Eqo o wpkecvkqp"wukpi"Rjgtq o qpgu

Egr jcnqrqf"dgjcxkqwt."ejgoq- cpf" o gejcpqtgegrvkqp."cpf"ngctpkpi

Ogejcpqtgegrvkqp"kp"vjg"Uvct-Pqugf" Oqng

Pgwtqgvjqnqi {"qh"Etkemgv"Uqpi

Gejqnqecvkqp"kp"Dcvu

Important Dates