

Program/Major or Minor/Concentration Revision Form

(07/2004)

1.0 Degree Title 2.0 Administering Faculty/Unit Specify the two degrees for concurrent degree programs Offering Faculty/Department 1.1 Major (Legacy= Subject) (30-char. max.) 3.0 Effective Term of revision or retirement 1.2 Concentration (Legacy = Concentration/Option) Please give reasons in 5.0 "Rationale" in the case If applicable (30 char. max.) of retirement Retirement (Ex. Sept. 2004 = 200409)Term: 1.3 Minor (with Concentration, if applicable) (30 char. max.) 4.0 Existing Credit Weight **Proposed Credit Weight** 1.4 Category 5.0 Rationale for revised program Faculty Program (FP) Honours (HON) Major Joint Honours Component (HC) Joint Major Internship/Co-op Major Concentration (CON) Thesis (T) Minor Non-Thesis (N) Minor Concentration (CON) Other Please specify

7.0 List of existing program and proposed program				
	Program/Major or Minor/ Concentration Revision Form P2-2			

Appendix 1 – Justification of Revisions to the Neuroscience Minor

The current Neuroscience Moir was established beforthere Neuroscience Major came into existence (August 2008) atherefore does not include a key new introductory course, NSCI 200 (IntroductionNeuroscience 1) as well as many other relevant courses that are postnithe Major. Moreover, the current Neuroscience Minor requires 12 credits that 400- and 500-level, considerably more than the norm for other Minor program the biological and biomedical life sciences (see Appendix 2 - Coparison of BBL Minors).

The proposed Minor, designed on the basits of Neuroscience Major, eliminates these deficiencies. It requires studentsake NSCI 200 rad 6 advanced level credits rather than 12. It also broadensoft being of courses in the different areas of neuroscience.

Another feature of the proposed Minothisat the 6 Complementary credits at the advanced level must be from outside shedent's "home" department. This will ensure that students get expose advanced neuroscience courses given by departments other than their own, therebyviding them a broader perspective of the field.

Some courses in the current Minor haveen deleted from the proposed Minor for one of two reasons: either they are imothe Neuroscience Major (ANAT 322, PHAR 300, 301, 562, PSYT 301) or the satisfaction pressure on the course is too great (ANAT 321). On the other hand, teatoof 19 courses that are part of the Neuroscience Major have beadded to the revised Minor.

Finally, the revised program will be listes being offered by the Faculty of Science. Indeed, since 2008, all studentising for the Minor has been done by Science's Multidisciplinary Program Adviser.

Overall, the proposed Newscience Minor will be distinct and flexible, giving students the opportunity to obtain a good understanding of the field.

Minor

				Minimum	
	Core	Comple r		creditsat	Lab
Department*	required	mentary	Total	400/500 level	courses
BIOL	15	10	25	0	optional
BIOT	15	9	24	3	no
NSCI current	0	24	24	12	optional
NSCI proposed	13	12	25	6	optional
PHAR	12	12	24	9	optional
PSYC	0	24	24	0	optional

U1 = 20

U2=13

U3=9

Attachment 1B - conti nuation of Section 8.0

The Neuroscience Curriculum Committee unanimously approved the revisions to the Neuroscience Major. The committee members are:

Monroe Cohen Joseph Dent Julio Martinez-Trujillo Gillian O'Driscoll Gerald Pollock Edward Ruthazer

The Chairs of the Departments of Biology, Physiology, and Psychology – the 3 coordinating departments of the BSc Neuroscience program – each approved the revisions. Their approvals are attached.

Each of the Coordinators of the following 19 courses approved addition of their course to the program. Their approvals are attached.

BIOC 212

BIOL 200

BIOL 201

BIOL 202

BIOL 300

CHEM 212

LING 390

NSCI 200

711001200

PHGY 314 PHGY 425

720

PHGY 524

PSYC 315

PSYC 317

PSYC 342

PSYC 444

PSYC 501

PSYC 506

DOVO 500

PSYC 532

PSYT 505

The Department of Neurology and Neurosurgery, which is listed as offering the current Minor in Neuroscience, agreed that the revised Minor should be offered by the Faculty of Science. The approval is attached.



From: John Orlowski, Dr.

Sent: Wednesday, September 14, 2011 8:12 AM

To: Monroe W. Cohen; Graham Bell, Prof.; David Zuroff, Dr. Subject: RE: Proposed Revision of the Neuroscience MINOR

Hi All,

I consulted Ellis Cooper regarding the Minor program. He thought that the proposed changes would make the minor program less challenging, but otherwise had no other major concerns. I am okay with the proposed changes. Overall, the Department supports the recommended changes.

Best, John

John Orlowski, Ph.D.
James McGill Professor and Chair
Department of Physiology
McGill University
McIntyre Medical Sciences Bldg., Room 1001
3655 Promenade Sir-William-Osler
Montreal, Quebec H3G 1Y6
Canada

Administrative Office Tel: (514) 398-4318

Lab Office Tel: (514) 398-8335

Fax: (514) 398-7452

Email: john.orlowski@mcgill.ca

From: Monroe W. Cohen

Sent: Monday, September 12, 2011 1:28 PM

To: Graham Bell, Prof.; John Orlowski, Dr.; David Zuroff, Dr. Subject: Proposed Revision of the Neuroscience MINOR

Dear Chairs of Biology, Physiology, and Psychology,

Our Neuroscience Committee, which includes representatives from each of your Departments, has unanimously agreed on extensive revisions to the Neuroscience MINOR. The coordinators of all newly-added courses to the revised program have also granted their approval. I now seek your approval.

Attached is the proposed revised Minor (01) with the changes highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03).

For the 2010-11 academic year there were 20 U1 students, 13 U2 students, and 9 U3 students registered in the Neuroscience Minor. So the impact on enrollment in the newly-added Complementary courses should be relatively small. The largest increase in enrollment (about 20) will occur in NSCI 200, a newly-added Required Course, because this foundational neuroscience course is not part of the current Minor (or any of the Major programs except for the Neuroscience Major). By contrast, the increase in enrollment in the 2 other newly-added Required Courses will be much less, because most of the students in the Neuroscience Minor require those courses for their Major. For example, 17 of the 20 U1 students who were registered in the Minor last year required BIOL 200 for their Major. So, based on last year's numbers, the revised Minor would increase enrollment in BIOL 200 by only 3 students. And, for

From: David Zuroff <zuroff@ego.psych.mcgill.ca> Sent: Monday, September 12, 2011 4:41 PM

To: Monroe W. Cohen Cc: chair@psych.mcgill.ca

Subject: Re: Proposed Revision of the Neuroscience MINOR

I approve.

David Zuroff

At 01:28 PM 9/12/2011, you wrote:

Dear Chairs of Biology, Physiology, and Psychology,

Our Neuroscience Committee, which includes representatives from each of your Departments, has unanimously agreed on extensive revisions to the Neuroscience MINOR. The coordinators of all newly-added courses to the revised program have also granted their approval. I now seek your approval.

Attached is the proposed revised Minor (01) with the changes highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03).

For the 2010-11 academic year there were 20 U1 students, 13 U2 students, and 9 U3 students registered in the Neuroscience Minor. So the impact on enrollment in the newly-added Complementary courses should be relatively small. The largest increase in enrollment (about 20) will occur in NSCI 200, a newly-added Required Course, because this foundational neuroscience course is not part of the current Minor (or any of the Major programs except for the Neuroscience Major). By contrast, the increase in enrollment in the 2 other newly-added Required Courses will be much less, because most of the students in the Neuroscience Minor require those courses for their Major. For example, 17 of the 20 U1 students who were registered in the Minor last year required BIOL 200 for their Major. So, based on las's yearn bers, the revised Minor would increase enrollment in BIOL 200 by only 3 students. And, for the same reason, enrollment in the newly-added Required Course CHEM 212 would increase by only 4 students.

To indicate your approval, simply write "I approve" in your reply.

With thanks for kindly dealing with this, Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452



Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

Email: monroe.cohen@mcgill.ca

<01 - Proposed Minor in Neuroscience - BIOL 200.pdf><02 - Justification of Proposal.pdf><03 - Comparison of BBL Minors.pdf>



From: Youla Tsantrizos, Prof.

Sent: Sunday, September 04, 2011 9:39 AM

To: Monroe W. Cohen

Subject: RE: Incorporation of CHEM 212 in the Neuroscience Minor

Dear Dr. Cohen,

I approve the incorporation of CHEM212 in the Undergraduate BSc - Neuroscience (Minor) program

with best regards

Youla Tsantrizos

Professor Youla S. Tsantrizos Chemistry Department Associate Member, Biochemistry Department McGill University 801 Sherbrooke Street West Montreal, Quebec Canada H3A 2K6

Tel: 514-398-3638 Fax: 514-398-3797

Email: youla.tsantrizos@mcgill.ca

Web Page: http://tsantrizos-group.mcgill.ca

From: Monroe W. Cohen

Sent: September-02-11 1:22 PM To: Youla Tsantrizos, Prof.

Subject: Incorporation of CHEM 212 in the Neuroscience Minor

Dear Dr. Tsantrizos,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, CHEM 212, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

From: Yosef Grodzinsky, Prof.

Sent: Monday, September 05, 2011 12:41 PM

To: Monroe W. Cohen

Subject: Re: Incorporation of LING 390 in the Neuroscience Minor

I approve.

Yosef Grodzinsky
Professor and Canada Research Chair in Neurolinguistics
Department of Linguistics
McGill University
1085 Dr. Penfield Ave.
Montreal, QC H3A 1A7
CANADA

yosef.grodzinsky@mcgill.ca http://freud.tau.ac.il/~yosef1

On 11-09-02 1:34 PM, "Monroe W. Cohen" <monroe.cohen@mcgill.ca> wrote: Dear Dr. Grodzinsky,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, LING 390, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance,
Monroe Cohen
Director
Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

Email: monroe.cohen@mcgill.ca <mailto:monroe.cohen@mcgill.ca>

From: Ellis Cooper, Dr.

Sent: Tuesday, September 06, 2011 10:49 AM

To: Monroe W. Cohen

Subject: RE: Incorporation of NSCI 200 in the Neuroscience Minor

Hi Monroe,

I approve.

Ellis Cooper, PhD
Professor
Department of Physiology
McGill University
McIntyre Med Science Building Rm 1127
3655 Prom Sir William Osler
Montreal, Quebec
Canada H3G 1Y6

Tel #: 514 398 4334 Fax #: 514 398 7452

From: Monroe W. Cohen Sent: FriJ 0 -1t452BBc From: Kathleen E. Cullen, Dr.

Sent: Tuesday, September 06, 2011 11:36 AM

To: Monroe W. Cohen

Subject: Re: Incorporation of PHGY 314 in the Neuroscience Minor

I approve.

At 01:35 PM 9/2/2011, you wrote:

Dear Kathy,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PHGY 314, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write ?I approve? in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

From: Maurice Chacron, Dr.

Sent: Friday, September 02, 2011 1:48 PM

To: Monroe W. Cohen

Subject: RE: Incorporation of PHGY 425 in the Neuroscience Minor

Hi Monroe,

I approve.

Best,

Maurice

Dr. Maurice J. Chacron
Canada Research Chair in I

Canada Research Chair in Information Coding Department of Physiology McGill

University McIntyre Medical Building, room 1137

3655 Promenade Sir William Osler

Montréal, Québec, H3G 1Y6

CANADA

Tel: (514) 398-7493 (office) Tel: (514) 398-7239 (lab)

Fax: (514) 398-7452

Email: maurice.chacron@mcgill.ca

Web: www.medicine.mcgill.ca/physio/chacronlab

De: Monroe W. Cohen

Date d'envoi : 2 septembre 2011 13:42

À : Maurice Chacron, Dr.

Objet: Incorporation of PHGY 425 in the Neuroscience Minor

Dear Maurice,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PHGY 425, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen

Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

Email: monroe.cohen@mcgill.ca<mailto:monroe.cohen@mcgill.ca>

From: Nicolas Cermakian <ncermakian@mac.com>

Sent: Friday, September 02, 2011 1:49 PM

To: Monroe W. Cohen Cc: Kai-Florian Storch, Dr

Subject: Re: Incorporation of PHGY 524 in the Neuroscience Minor

Dear Monroe,

I approve.

Regards,

Nicolas

Nicolas Cermakian, Ph.D.
Douglas Mental Health University Institute
Department of Psychiatry
McGill University
6875, LaSalle blvd
Montreal (QC) H4H 1R3
Canada

Tel.: 1-514-761-6131 ext. 4936

Fax: 1-514-762-3034

E-mail: nicolas.cermakian@mcgill.ca
Web (lab): http://ncermakianlab.mcgill.ca

Web (DHRC): http://www.douglasrecherche.gc.ca

Le 02-09-2011 à 13:44, Monroe W. Cohen a écrit :

Dear Dr. Cermakian,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PHGY 524, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452 Email: monroe.cohen@mcgill.ca

 $<\!01$ - Proposed Minor in Neuroscience - PHGY 524.pdf> $<\!02$ - Justification of Proposal.pdf> $<\!03$ - Comparison of BBL Minors.pdf>

From: Thomas Shultz, Dr.

Sent: Friday, September 02, 2011 1:56 PM

To: Monroe W. Cohen

Subject: RE: Incorporation of PSYC 315 in the Neuroscience Minor

I approve

Thomas Shultz, Professor, Department of Psychology McGill University, 1205 Penfield Ave., Montreal, Quebec,

Canada H3A 1B1.

Associate Member, School of Computer Science

E-mail: thomas.shultz at mcgill.ca

Updated 25 March 2011: http://www.psych.mcgill.ca/perpg/fac/shultz/personal/default.htm

Phone: 514 398-6139 Fax: 514 398-4896

.....

From: Monroe W. Cohen

Sent: September-02-11 1:38 PM

To: Thomas Shultz, Dr.

Subject: Incorporation of PSYC 315 in the Neuroscience Minor

Dear Tom,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 315, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

From: Jeffrey Mogil, Dr.

Sent: Friday, September 02, 2011 3:00 PM To: Monroe W. Cohen

From: Jens Prussner, Dr.

Sent: Friday, September 02, 2011 1:48 PM

To: Monroe W. Cohen

Subject: Re: Incorporation of PSYC 342 in the Neuroscience Minor

To whom it may concern:

I approve incorporation of PSYC342 in the proposed Neuroscience Minor.

Kind regards,

Jens Pruessner

Jens Pruessner, PhD
Director, McGill Centre for Studies in Aging
Associate Professor, Depts. of Psychology, Psychiatry, Neurology and Neurosurgery
McGill University
Montreal, QC, Canada
Tel. (514) 762 7767
Fax (514) 888 4050

On 02-09-2011, at 1:40 PM, Monroe W. Cohen wrote:

Dear Dr. Pruessner,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 342, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance,
Monroe Cohen
Director
Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

Email: monroe.cohen@mcgill.ca

<01 - Proposed Minor in Neuroscience - PSYC 342.pdf><02 - Justification of Proposal.pdf><03 - Comparison of BBL Minors.pdf>

From: Maria Pompeiano, Prof.

Sent: Friday, September 02, 2011 1:58 PM

To: Monroe W. Cohen

Subject: RE: Incorporation of PSYC 444 in the Neuroscience Minor

I approve

Maria P.

From: Monroe W. Cohen

Sent: Friday, September 02, 2011 1:46 PM

To: Maria Pompeiano, Prof.

Subject: Incorporation of PSYC 444 in the Neuroscience Minor

Dear Maria,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 444, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

From: Evan Balaban, Dr.

Sent: Friday, September 02, 2011 2:07 PM

To: Monroe W. Cohen

Subject: Re: Incorporation of PSYC 501 in the Neuroscience Minor

Dear Monroe, I approve. Best wishes, Evan

----- Original Message -----From: Monroe W. Cohen To: Evan Balaban, Dr.

Sent: Friday, September 02, 2011 1:48 PM

Subject: Incorporation of PSYC 501 in the Neuroscience Minor

Dear Evan,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 501, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

From: Jelena Ristic

Sent: Friday, September 02, 2011 2:00 PM

To: Monroe W. Cohen

Subject: Re: Incorporation of PSYC 506 in the Neuroscience Minor

Hi Monroe,

I approve

Jelena Ristic On Sep 2, 2011, at 1:49 PM, Monroe W. Cohen wrote:

Dear Jelena,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 506, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452

Email: monroe.cohen@mcgill.ca

<01 - Proposed Minor in Neuroscience - PSYC 506.pdf><02 - Justification of Proposal.pdf><03 - Comparison of BBL Minors.pdf>

From: Yukiori Goto, Dr.

Sent: Friday, September 02, 2011 2:30 PM

To: Monroe W. Cohen

Subject: RE: Incorporation of PSYT 505 in the Neuroscience Minor

Dear Dr. Cohen,

I approve.

Thank you very much for consideration, and it is great honor that PSYT505 will be included in Neuroscience Minor.

Sincerely, Yukiori Goto

Yukiori Goto, Ph.D.
Assistant Professor
CIHR New Investigator
Department of Psychiatry
McGill University
Research & Training Building, Room 211
1033 Pine Avenue West
Montreal, QC, H3A 1A1
CANADA
Phone: +1(514)398-1681

Phone: +1(514)398-1681 Fax: +1(514)398-4866

E-mail: yukiori.goto@mcgill.ca

From: Monroe W. Cohen

Sent: Friday, September 02, 2011 1:53 PM

To: Yukiori Goto, Dr.

Subject: Incorporation of PSYT 505 in the Neuroscience Minor

Dear Dr. Goto,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYT 505, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe Cohen Director

From: Maria Pompeiano, Prof.

Sent: Friday, September 02, 2011 1:58 PM

To: Monroe W. Cohen

Subject: RE: Incorporation of PSYC 444 in the Neuroscience Minor

I approve

Maria P.

From: Monroe W. Cohen

Sent: Friday, September 02, 2011 1:46 PM

To: Maria Pompeiano, Prof.

Subject: Incorporation of PSYC 444 in the Neuroscience Minor

Dear Maria,

The Neuroscience Committee which oversees the Undergraduate BSc Neuroscience Program has unanimously agreed on extensive changes to the Neuroscience Minor and would like to include your course, PSYC 444, in the revised version.

Attached is the proposed revised Minor (01) with your course highlighted in yellow. Also attached is the justification for the proposed changes (02) and a comparison with other Minors in the Biological and Biomedical Life Sciences (03). As of Winter 2011 there were 20 U1, 13 U2, and 9 U3 students registered in the Minor.

To comply with the required formalities, please respond by email indicating whether or not you approve incorporation of your course in the proposed Neuroscience Minor. For approval, simply write "I approve" in your reply.

Thanking you in advance, Monroe

Monroe Cohen Director Undergraduate BSc Neuroscience Program

Phone: 514-398-4342 Fax: 514-398-7452