From: <u>Vaessin, Harald</u>

To: <u>Vankeerbergen, Bernadette</u>

Subject: RE: ASCC NMS Panel CANCELLED - Monday 11/19/12 & Request for E-vote

Date: Tuesday, November 20, 2012 12:37:53 PM

Hello Bernadette,

Thank you. I will communicate this to the faculty who submitted the proposal and ask him to address the recommendations.

Best wishes! Harald

Dr. Harald Vaessin
Professor
Department of Molecular Genetics
972 Biological Science Building
484 W. 12th Avenue
Columbus OH 43210
Office 614-292-3594
Lab 614-292-0595

From: Vankeerbergen, Bernadette

E-mail vaessin.1@osu.edu

Sent: Tuesday, November 20, 2012 12:15 PM

To: Vaessin, Harald; Daniels, Charles

Cc: Masters, William; valco.1@osu.edu; Hadad, Christopher; Dinan, Brenda; Fink, Steven; Hogle,

Danielle; Singer, Sherwin; George J Valco

Subject: RE: ASCC NMS Panel CANCELLED - Monday 11/19/12 & Request for E-vote

Dear Harald,

Of the 4 voting members, 3 members voted to approve the course (2 members gave recommendations highlighted in the e-mails below) & one member abstained (you).

Will you communicate the recommendations to the faculty member who submitted the course in your department? (I am including Chuck Daniels on this e-mail since the MolGen course is cross-listed in Microbiology.)

It is my understanding that the course will next be reviewed by the ASC Graduate Curriculum Committee.

Please let me know if you have any questions.

Best,

Bernadette

Bernadette Vankeerbergen, Ph.D.
Program Manager, Curriculum and Assessment
Arts and Sciences
The Ohio State University
154D Denney Hall
164 W 17th Ave.

Columbus, OH 43210 Phone: 614-688-5679 Fax: 614-292-6303 http://asccas.osu.edu

From: Singer, Sherwin

Sent: Monday, November 19, 2012 8:09 PM

To: George J Valco

Cc: Vankeerbergen, Bernadette; Masters, William; valco.1@osu.edu; Hadad, Christopher; Dinan,

Brenda; Vaessin, Harald; Fink, Steven; Hogle, Danielle

Subject: Re: ASCC NMS Panel CANCELLED - Monday 11/19/12 & Request for E-vote

I vote to approve. I agree with George that that evaluation paragraph is a bit confusing. I read it as saying that 50% of the grade was the quality of a single presentation, and 50% was participation in presentation by other students. Like George, I don't know what happens if the students give more than the one minimum presentation.

Not a show-stopper...

Regards, Sherwin

On 11/15/2012 05:30 PM, George J Valco wrote:

I vote to approve Molecular Genetics 5800 contingent on repairs to two things on the Semester Format Syllabus (I will put these at the recommendation/suggestion level):

- 1. Logical flaw in evaluation paragraph. "A minimum of one research paper presentation will be given by student and each presentation will comprise 50% of the final grade." I think they really mean that the presentation total (in the event of more than one) will be worth 50% of the grade.
- 2. The student conduct link is broken. (Try http://studentaffairs.osu.edu/csc/ instead.)

I wasn't going to bring this one up if I didn't find anything more serious, but since I did... missing comma (after plastids) in the first sentence of

COURSE DESCRIPTION AND OBJECTIVES:

This course aims to offer a comparative overview of mitochondria and plastids two related

organelles devoted to the conversion of energy with very distinct biologies.

gjv

George J. Valco, Ph.D. Associate Professor Dept. of Electrical & Computer Engineering Rm 373 Caldwell Lab The Ohio State University (614) 292-5110

2015 Neil Ave., Columbus, OH 43210 FAX: (614) 292-7596 **From:** Vankeerbergen, Bernadette [mailto:Vankeerbergen.1@osu.edu]

Sent: Wednesday, November 14, 2012 4:45 PM

To: Singer, Sherwin; Masters, William; 'valco.1@osu.edu'; Hadad, Christopher; Dinan,

Brenda; Vaessin, Harald

Cc: Fink, Steven; Hogle, Danielle; Vankeerbergen, Bernadette

Subject: ASCC NMS Panel CANCELLED - Monday 11/19/12 & Request for E-vote

Dear ASCC NMS Panel Members—

The ASCC NMS Panel meeting planned for Monday, November 19, has been **cancelled**.

However, we ask that you please review Molecular Genetics 5800 (new course, no GE) and cast an e-vote The proposal is posted here: http://crmtview.asc.ohio-state.edu/currofc/tracking.cfm?TrackingID=2820

After you have reviewed the materials, please cast your votes. We'll proceed as follows: **reply to** *all* and tell us clearly whether Molecular Genetics 5800 course is (1) **approved**, (2) **approved with contingency**, or (3) **sent back**. If you need to add an explanation, *make sure to differentiate* (1) *contingencies* (i.e., changes that must occur before the course can move on) from (2) mere recommendations/suggestions. E-voting period will **end Monday (November 19) at 2PM**.

Please let me know if you have any questions.

Best regards, Bernadette

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