This looks good. Thanks!

From: James Madsen
Sent: Friday, March 27, 2015 10:32 AM
To: Travis Tubre
Subject: Changes to Applied Physics Option

Hi Travis:
I have attached a description of the changes to the applied physics option that we have discussed. We will include PSYCH 250 in the entrepreneurship certificate courses so I need an email from you verifying that you support this. I will stop by and get a signature on the form as well.
Thanks,
Jim

Jim Madsen
Professor, Chair
Physics Department
IceCube Collaboration
UWRF
410 South Third Street 715-425-5235 Office
River Falls, WI 54022 715-425-0652 FAX

Bless you, my son; go and sin no more. Anyway, it looks like a good mix of courses for applied physicists, and we approve.

Jim

James W. Pratt, Director
Marketing Communications Program
715-425-3899 Fax 715-425-0658
james.w.pratt@uwrf.edu

Dear Charlie, Jim, Jennifer, and Travis:
As part of the revisions we proposing to our applied physics major, we will provide one of 4 options that will give students "12 credit concentration of related courses. We are starting with 4 choices, Opt-electronics, Biology, Mechanics, and Business and Entrepreneurship.
I am contacting you to get input and hopefully your blessing to proceed and include the following courses in the Business and Entrepreneurship concentration area
Speech and Communication Arts

Mon 3/23/2015 3:41 PM

Jennifer Willis-Rivera
Re: Revised Applied Physics Major

To: James Madsen

You replied to this message on 3/27/2015 10:20 AM.

Bing Maps

This works fine for us!

Jennifer

Biology

Fri 3/27/2015 12:20 PM

Mark Bergland
Re: Changes to Applied Physics option

To: James Madsen

You replied to this message on 3/27/2015 10:20 AM.

Bing Maps

Hi Jim,

I approve of your changes to the Applied Physics option, in terms of the Biology courses listed, and feel that it is a valuable program to have at UWRF.

Mark

Mark Bergland, Chair
Biology Department, AGS 410
University of Wisconsin - River Falls
River Falls, WI 54022
mark.s.bergland@uwrf.edu
715-425-3591 (office) or 715-529-8845 (cell)

Computer Science and Information Systems

Fri 3/27/2015 11:24 AM

Hossein Najafi
Re: Thank you and CBE letter of support: Revised Applied Physics Major

To: James Madsen
Cc: Dawn Hukari, Charles Corcoran

You replied to this message on 3/27/2015 11:34 AM.

Bing Maps

No concerns from the CSIS. I will be in my office on Monday between 8 and 11. Otherwise, Tuesday after 11. Alternatively, I can sign and return via campus mail.
Charles Corcoran

Re: Thank you and CBE letter of support: Revised Applied Physics Major

To: James Madsen

Retention Policy: Deleted items are removed in 30 days (00 days) Expires: 4/28/2015

This item will expire in 26 days. To keep this item longer apply a different Retention Policy.

You replied to this message on 3/27/2015 11:00 AM.

are you in now, Jim? happy to stop by...

Charlie

Charles Corcoran, Ph.D., CFA
Professor and Chair
Dept. of Accounting and Finance
University of Wisconsin - River Falls
w: 715.425.3335
m: 651.295.0987

-----Original Message-----
From: James Madsen
Sent: Friday, March 27, 2015 10:28 AM
To: Dawn Hukai
Cc: Charles Corcoran; Hossein Najafi
Subject: RE: Thank you and CBE letter of support: Revised Applied Physics Major

Hi Dawn, Charlie and Hossein:

I have attached the description of the changes to the applied physics options I will include when I submit the request to APP. I included CSIS 215 in the entrepreneurship certificate as suggested by Dawn.

I need to stop by and get signatures from you Charlie and Hossein. Let me know a good time.

Thanks!

Jim

CBE Dean's Office

Dawn Hukai

Thank you and CBE letter of support: Revised Applied Physics Major

To: James Madsen
Cc: Charles Corcoran; Daryl Miller

You replied to this message on 3/27/2015 10:28 AM.

Dear Jim,

Thank you for agreeing to remove the word "business" from the "Business and Entrepreneurship" concentration within the proposed Industry and Engineering Physics major, a revision of the current applied physics major. An "Entrepreneurship" concentration in the context of an Industry and Engineering Physics major will not be mistaken for a business major, and the College supports the revision.

Thank you,

Dawn Hukai
Associate Dean
College of Business and Economics
Jim,

GENG 305.
Check: We are re-mapping our courses in the AET major as well and cleaning out obsolete ones like the old 151/181.

A couple things on the certificates for the new APIEO-
Mechanical Design would be a good title for the "Mechanics" certificate.
We are creating a new GENG346 3cr Machine Design II for the new Engineering program, that would fill it out nicely to 16cr (at a later date).
We would like "Required Supporting Courses" to require GENG 121 or GENG 205, where the solid-modeling GENG 205 would be better for anyone who will use SolidWorks, Pro-E, Inventor, etc on the job. That would definitely be the Mechanical Design students, for example. GENG 121 is better for 2D people, like civil engineers, or in cases where they just need an introduction to CAD.

With the above tweaks we fully support the new Applied Physics for Industry and Engineering Option

Thanks
Joe

Mathematics
Pending
Kelly,  
Here is the email from Bob Coffman regarding the program change for Physics.  
Lowell  

From: Robert Coffman  
Sent: Tuesday, April 07, 2015 9:04 PM  
To: Lowell McCann  
Cc: James Madsen  
Subject: Re: Applied Physics  

Hi Lowell,  

I'm sorry to be so late getting back to you. At its Monday, April 6th meeting, the Mathematics Department met to discuss the changes that you propose to your Applied Physics option. Our department is unanimous in its support of these changes.  

Bob Coffman, Chair  
Department of Mathematics  
University of Wisconsin - River Falls  
(715) 425-3326  

From: Lowell McCann  
Sent: Tuesday, April 7, 2015 4:43 PM  
To: Robert Coffman  
Subject: Applied Physics  

Bob,  
Jim said that the Math Dept. was meeting (today?) and would discuss the changes to the Applied Physics option. Did that happen?  

Thank you,  
Lowell