\_\_\_\_\_\_\_

From: Hongbo Su

Sent: Monday, April 06, 2015 4:04 PM

To: Charles Roberts

Cc: Dan Meeroff

Subject: RE: Syllabus of a new course: thermal infrared remote sensing and applications

Dr. Roberts,

Thanks a lot for your support of this new course!

Hongbo

From: Charles Roberts

Sent: Monday, April 06, 2015 4:02 PM

To: Hongbo Su

Subject: RE: Syllabus of a new course: thermal infrared remote sensing and applications

We have agreed that this is a good idea and a course that we will support, but no specific feedback yet. We have been meeting about our program review respose and there has not yet been time to meet about GIS issues.

Charles

From: Hongbo Su

Sent: Monday, April 06, 2015 3:51 PM

To: Charles Roberts

Cc: Dan Meeroff

Subject: RE: Syllabus of a new course: thermal infrared remote sensing and applications

Dr. Roberts,

Have you received any feedback from the faculty in Geosciences on the new course? We will have a faculty meeting in our department tomorrow to discuss the curriculum.

Thanks,

Hongbo

From: Hongbo Su

Sent: Tuesday, March 17, 2015 3:41 PM

To: Charles Roberts

Cc: Dan Meeroff; Yan Yong

Subject: Syllabus of a new course: thermal infrared remote sensing and applications

Dr. Roberts,

I’m not sure if Dr. Meeroff has sent you the syllabus of a new course named “thermal infrared remote sensing and applications”. Sorry for the duplication if you already received it.

I will appreciate if you can help me get any feedback/comment from the faculty in Geosciences.

Thanks,

Hongbo

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hongbo Su, Ph.D., Assistant Professor

Civil, Environmental & Geomatics Engineering College of Engineering & Computer Science Florida Atlantic University

777 Glades Road, Building 36, Room 223

Boca Raton, Florida 33431

561-297-3936 -- Voice

561-297-0493 – Fax

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_