

**From:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>  
**Sent:** Friday, February 21, 2020 5:57 PM  
**To:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Subject:** RE: Human Mission to Mars UUPC application

Dear Ata,

I agree and am happy to have my faculty participating in the course.

Michael

**From:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>  
**Sent:** Friday, February 21, 2020 4:46 PM  
**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Subject:** Re: Human Mission to Mars UUPC application

Dear Colleagues:

Could you please respond to this email below at your earliest convenience?

Thanks,  
-Ata

Ata Sarajedini, Ph.D.  
Dean  
Charles E. Schmidt College of Science  
Professor of Physics  
Scientific Editor for the Journals of the American Astronomical Society  
Florida Atlantic University  
777 Glades Rd, SE-43, Room 256  
Boca Raton, FL 33431  
tel: 561-297-3035





The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.

---

**From:** Ata Sarajedini  
**Sent:** Tuesday, February 18, 2020 9:57 AM  
**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Cc:** Evonne Rezler <[erezler@fau.edu](mailto:erezler@fau.edu)>  
**Subject:** Human Mission to Mars UUPC application

Dear Colleagues:

We are submitting an application to the UUPC to consider "Human Mission to Mars" as a new course. It was taught last fall as an elective, and we would like the course to be given an official designation as an IFP class. The IFP committee approved this designation last week, and now we need the UUPC to approve it as part of the curriculum.

I am writing to ask for your endorsement of this class since members of your faculty will be asked to help teach the class by contributing course materials (e.g. lectures, readings, videos, documents, etc.) to the modules that compose the curricular material of the class. If you agree, please respond to this email in the affirmative as soon as possible. I appreciate your help.

Best regards,  
-Ata

Ata Sarajedini, Ph.D.  
Dean  
Charles E. Schmidt College of Science  
Professor of Physics  
Scientific Editor for the Journals of the American Astronomical Society  
Florida Atlantic University  
777 Glades Rd, SE-43, Room 256

Boca Raton, FL 33431  
tel: 561-297-3035



The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.

**From:** Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Sent:** Wednesday, February 26, 2020 12:56 PM  
**To:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>  
**Subject:** Re: Human Mission to Mars UUPC application

Yes, fine. We will participate at the prior level.

Dan Gropper  
Sent from my iPhone

On Feb 24, 2020, at 4:30 AM, Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)> wrote:

Hi Dan,

No, in fact, they did not. But I anticipate that they will as I add in a new module on property rights on mars and other business related topics.

-Ata

Sent from my Galaxy Note smartphone. Please excuse the terseness.

---

**From:** Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Sent:** Sunday, February 23, 2020 9:08:06 PM  
**To:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>  
**Cc:** Paul Hart <[hart@fau.edu](mailto:hart@fau.edu)>; Marc Rhorer <[mrhorer@fau.edu](mailto:mrhorer@fau.edu)>  
**Subject:** RE: Human Mission to Mars UUPC application

Good evening, Ata –  
Did any of my faculty end up participating?  
Thanks,  
Dan

Daniel M. Gropper, Ph.D.  
Dean and Kaye Family Professor  
College of Business  
777 Glades Road, BU320  
Boca Raton, FL 33431  
(561) 297-3635  
*Google Scholar:* <https://scholar.google.com/citations?user=ObKpKQIAAAAJ&hl=en>

<image001.jpg>

<image002.png>

<image003.jpg>

<image004.png>

<image005.png>

<image006.png>

<image007.png>

**From:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>

**Sent:** Friday, February 21, 2020 4:46 PM

**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>

**Subject:** Re: Human Mission to Mars UUPC application

Dear Colleagues:

Could you please respond to this email below at your earliest convenience?

Thanks,

-Ata

Ata Sarajedini, Ph.D.

Dean

Charles E. Schmidt College of Science

Professor of Physics

Scientific Editor for the Journals of the American Astronomical Society

Florida Atlantic University

777 Glades Rd, SE-43, Room 256

Boca Raton, FL 33431

tel: 561-297-3035

<image008.jpg>

<image009.jpg>

The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.

---

**From:** Ata Sarajedini

**Sent:** Tuesday, February 18, 2020 9:57 AM

**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>

**Cc:** Evonne Rezler <[erezler@fau.edu](mailto:erezler@fau.edu)>

**Subject:** Human Mission to Mars UUPC application

Dear Colleagues:

We are submitting an application to the UUPC to consider "Human Mission to Mars" as a new course. It was taught last fall as an elective, and we would like the course to be given an official designation as an IFP class. The IFP committee approved this designation last week, and now we need the UUPC to approve it as part of the curriculum.

I am writing to ask for your endorsement of this class since members of your faculty will be asked to help teach the class by contributing course materials (e.g. lectures, readings, videos, documents, etc.) to the modules that compose the curricular material of the class. If you agree, please respond to this email in the affirmative as soon as possible. I appreciate your help.

Best regards,

-Ata

Ata Sarajedini, Ph.D.

Dean

Charles E. Schmidt College of Science

Professor of Physics

Scientific Editor for the Journals of the American Astronomical Society

Florida Atlantic University

777 Glades Rd, SE-43, Room 256

Boca Raton, FL 33431

tel: 561-297-3035

<image008.jpg>

<image009.jpg>

The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.

**From:** Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>  
**Sent:** Thursday, February 27, 2020 8:52:20 AM  
**To:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>  
**Subject:** Re: Human Mission to Mars UUPC application

Ata,  
Ok with me.  
Thanks,  
Stella

--

**Stella Batalama, Dean**  
College of Engineering & Computer Science  
Florida Atlantic University  
777 Glades Road, EE 308  
Boca Raton, FL 33431  
Tel: 561.297. 3426  
Cell: 716.908.6742  
Email: [sbatalama@fau.edu](mailto:sbatalama@fau.edu)  
<http://www.eng.fau.edu>

**From:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>  
**Date:** Monday, February 24, 2020 at 4:28 AM  
**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>, Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>, Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>  
**Subject:** Re: Human Mission to Mars UUPC application

Hello Stella ,

Last fall, Dan Merroff contributed to one of the 8 modules that make up the class. This amounted to about 2 class periods of material.

-Ata

Sent from my Galaxy Note smartphone. Please excuse the terseness.

---

**From:** Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>  
**Sent:** Sunday, February 23, 2020 8:08:58 PM  
**To:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>; Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Subject:** Re: Human Mission to Mars UUPC application

Hi Ata,  
Would you be able to let me know how many lectures Engineering & Computer Science faculty contributed last year and what your expectation for future years will be?

Thank you,  
Stella

--

**Stella Batalama, Dean**

College of Engineering & Computer Science  
Florida Atlantic University  
777 Glades Road, EE 308  
Boca Raton, FL 33431  
Tel: 561.297. 3426  
Cell: 716.908.6742  
Email: [sbatalama@fau.edu](mailto:sbatalama@fau.edu)  
<http://www.eng.fau.edu>

**From:** Ata Sarajedini <[asarajedini@fau.edu](mailto:asarajedini@fau.edu)>

**Date:** Friday, February 21, 2020 at 4:46 PM

**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>, Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>, Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>

**Subject:** Re: Human Mission to Mars UUPC application

Dear Colleagues:

Could you please respond to this email below at your earliest convenience?

Thanks,  
-Ata

Ata Sarajedini, Ph.D.  
Dean  
Charles E. Schmidt College of Science  
Professor of Physics  
Scientific Editor for the Journals of the American Astronomical Society  
Florida Atlantic University  
777 Glades Rd, SE-43, Room 256  
Boca Raton, FL 33431  
tel: 561-297-3035







The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.

---

**From:** Ata Sarajedini  
**Sent:** Tuesday, February 18, 2020 9:57 AM  
**To:** Michael Horswell <[HORSWELL@fau.edu](mailto:HORSWELL@fau.edu)>; Stella Batalama <[sbatalama@fau.edu](mailto:sbatalama@fau.edu)>; Daniel Gropper <[dgropper@fau.edu](mailto:dgropper@fau.edu)>  
**Cc:** Evonne Rezler <[erezler@fau.edu](mailto:erezler@fau.edu)>  
**Subject:** Human Mission to Mars UUPC application

Dear Colleagues:

We are submitting an application to the UUPC to consider "Human Mission to Mars" as a new course. It was taught last fall as an elective, and we would like the course to be given an official designation as an IFP class. The IFP committee approved this designation last week, and now we need the UUPC to approve it as part of the curriculum.

I am writing to ask for your endorsement of this class since members of your faculty will be asked to help teach the class by contributing course materials (e.g. lectures, readings, videos, documents, etc.) to the modules that compose the curricular material of the class. If you agree, please respond to this email in the affirmative as soon as possible. I appreciate your help.

Best regards,  
-Ata

Ata Sarajedini, Ph.D.  
Dean  
Charles E. Schmidt College of Science  
Professor of Physics  
Scientific Editor for the Journals of the American Astronomical Society  
Florida Atlantic University  
777 Glades Rd, SE-43, Room 256

Boca Raton, FL 33431  
tel: 561-297-3035



The information contained in this email is privileged and confidential and intended for use of the addressee above. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, duplication, or action taken in reliance on the contents of this communication is strictly prohibited. If you received this email in error, please destroy this information and notify the sender at the phone number listed above.