Semester

From: Yang Shen <yshen@tamu.edu>

To: Arghamitra Talukder <arghamitra.talukder@tamu.edu>

Cc: Yang Shen <yshen@tamu.edu>

Date Sent: Wednesday, July 8, 2020 12:44:45 AM GMT-05:00 **Date Received**: Wednesday, July 8, 2020 12:44:49 AM GMT-05:00

Great. Let's meet at 4:30pm on Friday. Google calendar invitation will follow.

On Tuesday, July 7, 2020, Arghamitra Talukder < arghamitra.talukder@tamu.edu wrote:

Professor,

I will be available on Friday after 3 pm. Thank you for your time.

Sincerely,

Arghamitra Talukder

On Tue, Jul 7, 2020, 12:42 AM Yang Shen <<u>yshen@tamu.edu</u>> wrote:

Hi Arghamitra,

Of course. We should meet soon so that you can start developing the proposal and complete it in time. When would you be available this Thursday or Friday? Also attached is an NSF-funded project description that may help you get the background: https://www.nsf.gov/awardsearch/showAward?AWD_ID=1943008

On Monday, July 6, 2020, Arghamitra Talukder <a ray larghamitra.talukder@tamu.edu > wrote: | Professor,

These are the new URS instructions from ECEN department. We have to submit a proposal by August 1.

We can set up a time to discuss our future plans. Thank you.

Sincerely,

Arghamitra Talukder

------ Forwarded message ------

From: Lala, Windy Marie <w-lala@tamu.edu>

Date: Tue, Jun 2, 2020, 4:20 PM

Subject: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021

Semester

To: en-ecen-dept-mj-ug-all@lists.tamu.edu <en-ecen-dept-mj-ug-all@lists.tamu.edu>

Cc: Karsilayan, Aydin I <karsilay@tamu.edu>

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you

that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the ECE
Department.

Procedure

- 1. Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
 - c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, w-lala@tamu.edu, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering

College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | $\underline{ecenundergrad@tamu.edu}$

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments

Walk-ins | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

ENGINEERS CHANGE THE WORLD

Best, Yang

--Best, Yang

Semester

From: Arghamitra Talukder <arghamitra.talukder@tamu.edu>

To: Yang Shen <yshen@tamu.edu>

Date Sent: Tuesday, July 7, 2020 1:27:39 AM GMT-05:00 **Date Received**: Tuesday, July 7, 2020 1:27:39 AM GMT-05:00

Professor,

I will be available on Friday after 3 pm. Thank you for your time.

Sincerely,

Arghamitra Talukder

On Tue, Jul 7, 2020, 12:42 AM Yang Shen < wshen@tamu.edu > wrote:

Hi Arghamitra,

Of course. We should meet soon so that you can start developing the proposal and complete it in time. When would you be available this Thursday or Friday? Also attached is an NSF-funded project description that may help you get the

background: https://www.nsf.gov/awardsearch/showAward?AWD ID=1943008

On Monday, July 6, 2020, Arghamitra Talukder < arghamitra.talukder@tamu.edu > wrote:

Professor,

These are the new URS instructions from ECEN department. We have to submit a proposal by August 1.

We can set up a time to discuss our future plans. Thank you.

Sincerely,

Arghamitra Talukder

----- Forwarded message ------

From: Lala, Windy Marie < w-lala@tamu.edu >

Date: Tue, Jun 2, 2020, 4:20 PM

Subject: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021 Semester

To: en-ecen-dept-mj-ug-all@lists.tamu.edu <en-ecen-dept-mj-ug-all@lists.tamu.edu>

Cc: Karsilayan, Aydin I <karsilay@tamu.edu>

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the <u>ECE Department</u>.

Procedure

1. Identify a research area, contact faculty members in that area and receive permission to

participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester

- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
 - c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, <u>w-lala@tamu.edu</u>, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering

College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128 ph: 979.845.7441 | fax: 979.845.6259 | $\underline{ecenundergrad@tamu.edu}$

http://engineering.tamu.edu/electrical

Advising Office Hours

Appointments | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments $\underline{\text{Walk-ins}}$ | Tuesdays 1:30 – 4:00 pm | Wednesdays 1:30 – 4:00 pm | Fridays 9:00 – 11:00 am

ENGINEERS CHANGE THE WORLD

Best,

Yang

Semester

From: Yang Shen <yshen@tamu.edu>

To: Arghamitra Talukder <arghamitra.talukder@tamu.edu> **Date Sent**: Tuesday, July 7, 2020 12:42:16 AM GMT-05:00 **Date Received**: Tuesday, July 7, 2020 12:42:26 AM GMT-05:00

Hi Arghamitra,

Of course. We should meet soon so that you can start developing the proposal and complete it in time. When would you be available this Thursday or Friday? Also attached is an NSF-funded project description that may help you get the

background: https://www.nsf.gov/awardsearch/showAward?AWD ID=1943008

On Monday, July 6, 2020, Arghamitra Talukder arghamitra.talukder@tamu.edu wrote:

Professor,

These are the new URS instructions from ECEN department. We have to submit a proposal by August 1.

We can set up a time to discuss our future plans. Thank you.

Sincerely,

Arghamitra Talukder

----- Forwarded message ------

From: Lala, Windy Marie < w-lala@tamu.edu >

Date: Tue, Jun 2, 2020, 4:20 PM

Subject: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021 Semester

To: en-ecen-dept-mj-ug-all@lists.tamu.edu <en-ecen-dept-mj-ug-all@lists.tamu.edu>

Cc: Karsilayan, Aydin I < karsilay@tamu.edu >

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the <u>ECE Department</u>.

- 1. Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404

lectures and follows all course activities so that W, C, and ethics components are obtained

- b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
- c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, w-lala@tamu.edu, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering

College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | <u>ecenundergrad@tamu.edu</u>

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments <u>Walk-ins</u> | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

ENGINEERS CHANGE THE WORLD

--D

Best, Yang

Semester

From: Arghamitra Talukder <arghamitra.talukder@tamu.edu>

To: Yang Shen <yshen@tamu.edu>

Date Sent: Monday, July 6, 2020 8:00:00 AM GMT-05:00 **Date Received**: Monday, July 6, 2020 8:00:00 AM GMT-05:00

Professor,

These are the new URS instructions from ECEN department. We have to submit a proposal by August 1.

We can set up a time to discuss our future plans. Thank you.

Sincerely,

Arghamitra Talukder

----- Forwarded message ------

From: Lala, Windy Marie < w-lala@tamu.edu >

Date: Tue, Jun 2, 2020, 4:20 PM

Subject: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021 Semester

To: en-ecen-dept-mj-ug-all@lists.tamu.edu <en-ecen-dept-mj-ug-all@lists.tamu.edu>

Cc: Karsilayan, Aydin I < karsilay@tamu.edu >

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the <u>ECE Department</u>.

- Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
 - c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may

have one ECEN elective course reduction) - URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404

- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, w-lala@tamu.edu, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering

College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | ecenundergrad@tamu.edu

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments <u>Walk-ins</u> | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

Semester

From: "Lala, Windy Marie" <w-lala@tamu.edu>

To: Arghamitra Talukder <arghamitra.talukder@tamu.edu> **Date Sent**: Wednesday, June 3, 2020 10:10:22 AM GMT-05:00 **Date Received**: Wednesday, June 3, 2020 10:10:28 AM GMT-05:00

Hey Arghamitra-Please see my responses below... Thanks and stay safe-Windy

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | ecenundergrad@tamu.edu

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments Walk-ins | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

ENGINEERS CHANGE THE WORLD

From: Arghamitra Talukder <arghamitra.talukder@tamu.edu>

Sent: Tuesday, June 2, 2020 4:33 PM **To:** Lala, Windy Marie <w-lala@tamu.edu>

Subject: Re: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021 Semester

Howdy!

I had couple of questions.

- 1. Will you please explain what does it mean by "the 403/404 syllabus reflects W, C, and ethics components" of option 1! ECEN 403/404 cover additional requirements throughout the two semesters, both cover Ethics, ECEN 403 is Writing Intensive(W) an ECEN 404 is Communication Intensive(C). In option 1, these requirements will be covered by the ECEN 404/404 instructors; In option 2 the faculty member you are working with for research is responsible for covering these additional requirements.
- 2. Does the 2 page of the proposal include the cover page? No, you will need a cover page and a 2 page proposal for a total of 3 pages.
- 3. I have enrolled the honors ECEN 403 and have decided my faculty mentor (different than my 403 instructor) as thesis advisor. So I believe I fall in option 1. In that case what is the relation between capstone and URS project! You will need to discuss the options with your faculty mentor and make sure they want to do option 1. If you stay with option 1 then your senior design project will be your URS research project and you will complete the thesis at the end of the two semesters.

Thank you so much.

Sincerely,

Arghamitra Talukder

On Tue, Jun 2, 2020, 4:20 PM Lala, Windy Marie <w-lala@tamu.edu> wrote:

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the ECE Department.

- Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
 - c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, <u>w-lala@tamu.edu</u>, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | ecenundergrad@tamu.edu

http://engineering.tamu.edu/electrical

Advising Office Hours

Appointments | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments Walk-ins | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

Semester

From: Arghamitra Talukder <arghamitra.talukder@tamu.edu>

To: Windy Lala <w-lala@tamu.edu>

Date Sent: Tuesday, June 2, 2020 4:32:44 PM GMT-05:00 **Date Received**: Tuesday, June 2, 2020 4:32:44 PM GMT-05:00

Howdy!

I had couple of questions.

- 1. Will you please explain what does it mean by "the 403/404 syllabus reflects W, C, and ethics components" of option 1!
- 2. Does the 2 page of the proposal include the cover page?
- 3. I have enrolled the honors ECEN 403 and have decided my faculty mentor (different than my 403 instructor) as thesis advisor. So I believe I fall in option 1. In that case what is the relation between capstone and URS project!

Thank you so much.

Sincerely, Arghamitra Talukder

On Tue, Jun 2, 2020, 4:20 PM Lala, Windy Marie <<u>w-lala@tamu.edu</u>> wrote:

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the <u>ECE Department</u>.

- 1. Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components

- c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
- i. Name
- ii. UIN
- iii. Expected Graduation Date
- iv. Research Title
- v. Research Area
- vi. Faculty Name
- vii. Option
- viii. Student Signature
- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, w-lala@tamu.edu, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | ecenundergrad@tamu.edu

Windy M. Lala '02 | Assistant Director

Department of Electrical and Computer Engineering

College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | ecenundergrad@tamu.edu

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments <u>Walk-ins</u> | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am

Subject: Undergraduate Research Scholars Program for the Fall 2020/Spring 2021 Semester

From: "Lala, Windy Marie" <w-lala@tamu.edu>

To: "en-ecen-dept-mj-ug-all@lists.tamu.edu" <en-ecen-dept-mj-ug-all@lists.tamu.edu>

Cc: "Karsilayan, Aydin I" <karsilay@tamu.edu>

Date Sent: Tuesday, June 2, 2020 4:20:48 PM GMT-05:00 **Date Received**: Tuesday, June 2, 2020 4:20:56 PM GMT-05:00

UNDERGRADUATE RESEARCH SCHOLARS

URS PROCEDURE

Dear ECEN Students,

Participating in <u>Undergraduate Research Scholars (URS) program</u> is an option for our ECEN students, where the first step is to find your research topic and faculty member, and the final target is your undergraduate thesis after two semesters of research. For those of you that need to start URS research in Fall'20, this is the time to determine your research area and faculty member to work with. You can choose any faculty member in the <u>ECE Department</u>.

- 1. Identify a research area, contact faculty members in that area and receive permission to participate in one of the faculty member's research for the Fall 2020 and Spring 2021 semester
- 2. Meet with your faculty member to discuss your research topic, deliverables/design component and to determine which of the following options you will be completing:
 - a. Option 1: Student works on URS research with the faculty member in ECEN 403 and 404 offered by 403/404 instructors Student attends ECEN 403/404 lectures and follows all course activities so that W, C, and ethics components are obtained
 - b. Option 2: Student works on URS research with the faculty member in ECEN 403 and 404 offered by the same faculty member Faculty member needs to make sure that the 403/404 syllabus reflects W, C, and ethics components
 - c. Option 3: Student takes ECEN 403 and 404 to work on a regular project, and takes 6 credits of ECEN 491 for URS (ELEN majors choosing this option may have one ECEN elective course reduction) URS and capstone projects are independent, allows ECEN 491 registration in addition to ECEN 403/404
- 3. Student and Faculty Proposal
 - a. Write a 2 page proposal, required to include a section describing your design component
 - b. Cover page including:
 - i. Name
 - ii. UIN
 - iii. Expected Graduation Date
 - iv. Research Title
 - v. Research Area
 - vi. Faculty Name
 - vii. Option
 - viii. Student Signature

- ix. Faculty Signature
- 4. Student will need to submit the cover page and proposal by August 1st by email to Windy Lala, w-lala@tamu.edu, with the Subject "URS Proposal"

Let us know if you have any questions or concerns.

Thanks and stay safe-

Windy, Rachel and Morgan

ECEN Undergraduate Advisors | <u>ecenundergrad@tamu.edu</u>

Windy M. Lala '02 | Assistant Director Department of Electrical and Computer Engineering College of Engineering | Texas A&M University 3128 TAMU | Suite 218 Wisenbaker | College Station, TX 77843-3128

ph: 979.845.7441 | fax: 979.845.6259 | ecenundergrad@tamu.edu

http://engineering.tamu.edu/electrical

Advising Office Hours

<u>Appointments</u> | Make an appointment at Howdy>My Record>NAVIGATE - Schedule Advising Appointments Walk-ins | Tuesdays 1:30 - 4:00 pm | Wednesdays 1:30 - 4:00 pm | Fridays 9:00 - 11:00 am