Announcements

New Announcements appear directly below the repositionable bar. Reorder by dragging announcements to new positions. Move priority announcements above the repositionable bar to pin them to the top of the list and prevent new announcements from superseding them. The order shown here is the order presented to students. Students do not see the bar and cannot reorder announcements.

Create Announcement

New announcements appear below this line

Final/Third Exam Notification (Date and Time: May/02/2023, from 4:00 to 6:00 PM)

Posted on: Wednesday, April 26, 2023 5:10:22 PM EDT

Dear Everyone,

Greetings to you.

The <u>final/third exam</u> will be held on <u>May/02/2023</u>, from 4:00 to 6:00 PM. Please make sure to <u>read the exam scope</u> and have <u>a suitable</u> <u>understanding</u> of <u>the discussed topics</u> through studying the provided <u>materials</u> (i.e., all are available in the "Course Content" section of your toolbar).

Thank you.

Best Regards,

Shayan (Sean) Taheri, Ph.D.

Assistant Professor

The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

Posted by: Shayan Taheri Posted to: 23SP Intro to C & C++ Programng 1E

Second Exam Notification (Date and Time: April/13/2023, from 4:30 to 5:00 PM)

Posted on: Sunday, April 16, 2023 8:45:16 PM EDT

Dear Everyone,

Greetings to you.

The <u>second exam</u> will be held on <u>April/13/2023</u>, <u>from 4:30 to 5:00</u> PM. Please <u>study the exam scope</u> and make sure to have <u>a suitable</u> <u>understanding</u> of <u>the discussed topics</u> through studying the provided <u>materials</u> (i.e., all are available in the "Course Content" section of your toolbar).

<u>Note</u>: Your second exams were graded and your scores are available in the "**Grade Center**" section of your toolbar.

Thank you.

Best Regards,

Shayan (Sean) Taheri, Ph.D.

Assistant Professor

The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

2023 IEEE Region 1 and Region 2 Joint Student (Research) Conference

Posted on: Sunday, February 19, 2023 4:55:04 PM EST

Dear Everyone,

Greetings to you.

Hope everything is great with you. If you have any research project, senior design research-based project that you may want to present to others, please register for the upcoming 2023 IEEE Region 1 and Region 2 Joint Student (Research) Conference" event. The partly completed research efforts/project or the demonstrable research methodologies with certain preliminary results are acceptable as well. Effective participation in this conference can show your engineering skills and add significant values to your career resumes.

You can learn more about this event and register for it in: "https://ieeer1.org/r1r2mainestucon".

If you are interested in this conference, kindly send an email to me or **Dr. Md Tajmilur Rahman**, "rahman007@gannon.edu" for more information.

I am highly grateful for your understanding, valuable time, and considerations. Please let me know if you have any questions and/or comments.

Thank you.

Best Regards, Shayan (Sean) Taheri, Ph.D.

Assistant Professor

The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

IEEE Membership and IEEE Young Professionals Group

Posted on: Sunday, February 19, 2023 2:54:40 PM EST

Dear Everyone,

Greetings to you.

Hope everything is great with you. Institute of Electrical and Electronics Engineers (IEEE) Young Professionals (YP) is a group of IEEE members and volunteers who have graduated from their first professional degree within the past 15 years. It is an international community, whose members are interested in elevating their professional image, expanding their global network, connecting with peers locally, and giving back to their community. Since it encompasses all members from recent university graduates to experienced professionals and entrepreneurs, the group is highly diverse in what it has to offer. We are currently looking for volunteers who would be interested in Young Professional leadership roles at the Area and Region levels. A number of the responsibilities would be:

- **01.** Manage and lead IEEE Section Young Professional Affinity Group through the IEEE committee structure.
- **02.** Set-up and run Regional YP activities -- virtually, in-person, and both/hybrid as decided by group.
- **03.** Report on activities and represent the Region in IEEE activities, both virtually and in-person.

More information about IEEE YP can be found here: "yp.ieee.org".

The **IEEE Women in Engineering (WIE)** International Scholarship: "https://wie.ieee.org/wieinternationalscholarship".

If you are interested in this volunteering opportunity, please email **Ms. Marwah B. Obaid**, "**obaid003@gannon.edu**".

The **IEEE Membership**: You need a reference to register, so kindly can use her full name and her related number. Also, please consider the following information as well as the **IEEE Materials** (i.e., available in the **"Course Resources"** section of your toolbar) in your IEEE registration process.

Registration Fee: 32\$/Year (After Discount: \$16\$/ Year). Disscount Code: "FUTURE50".

Marwah Obaid, M.Sc. **Visiting Instructor of Computer and Information Science Department of Computer and Information Science,** College of Engineering and Business. Zurn 310, Gannon University 109 University Square, Erie, PA, 16541 Phone: (814)-323-6781

I am highly grateful for your understanding, valuable time, and considerations. Please let me know if you have any questions and/or comments.

Thank you.

Best Regards,

Shayan (Sean) Taheri, Ph.D.

Assistant Professor

The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

Laboratory Computer-Related Issues

Posted on: Sunday, February 19, 2023 2:25:56 PM EST

Dear Everyone,

Greetings to you.

Please contact Mr. John M. Little only for laboratory computer-related issues (e.g., software installation):

John M. Little Lab Engineer, Electrical & Cyber Engineering Adjunct Lecturer, Computer & Information Science Phone: 814-871-7747 Office: Z 320 little018@gannon.edu

Thank you.

Best Regards, Shavan (Sean) Taheri, Ph.D. Assistant Professor The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

Exam Notification (Date and Time: February/23/2023, from 4:30 to 5:15 PM)

Posted on: Wednesday, March 1, 2023 8:04:21 PM EST

Dear Everyone,

Greetings to you.

The first exam will be held on February/23/2023, from 4:30 to 5:15 PM. Please make sure to have <u>a suitable understanding</u> of <u>the</u> <u>discussed topics</u> through studying the provided <u>materials</u> (i.e., all are available in the "Course Content" section of your toolbar).

<u>Note</u>: Your first exams were graded and your scores are available in the "**Grade Center**" section of your toolbar.

Thank you.

Best Regards,

Shayan (Sean) Taheri, Ph.D.

Assistant Professor

The Department of Electrical and Cyber Engineering (ECE)

The Institute for Health and Cyber Knowledge (I-HACK)

The Gannon University (GU)

Electronic Mail (Email) Address: taheri001@gannon.edu

Office Phone Number: +(1) (814) 871-5331

University Profile: https://www.gannon.edu/FacultyProfiles.aspx?

profile=taheri001

Website: www.shayan-taheri.com

New Course Contents and Resources - April/28/2023

Posted on: Friday, April 28, 2023 11:23:05 PM EDT

Dear Everyone,

Greetings to you.

The following materials are available in the **GU - Blackboard Learn** environment.

<u>Case 40 (New)</u>. **Item "ECE111_CPP_Language_CheatSheets_SP23"** (in the **"Course Content"** section of your toolbar).

<u>Case 39</u>. **Item "Class_Exercises_Apr27_SP23"** (in the **"Course Content"** section of your toolbar).

<u>Case 38</u>. **Item "ECE111_SP23_Lecture10_Chapter10_Codes"** (in the **"Course Content"** section of your toolbar).

<u>Case 37</u>. **Item** "ECE111_SP23_Lecture09_Chapter09_Codes" (in the "Course Content" section of your toolbar).

<u>Case 36</u>. **Item** "ECE111_SP23_Lecture08_Chapter08_Codes" (in the "Course Content" section of your toolbar).

<u>Case 35</u>. **Item "ECE111_ThirdExam_Scope_SP23"** (in the **"Course Content"** section of your toolbar).

Posted by: Shayan Taheri Posted to: 23SP Intro to C & C++ Programng 1E

- <u>Case 34</u>. **Item "ECE111_Assignment10_SP23"** (in the "**Course Content**" section of your toolbar).
- <u>Case 33</u>. **Item** "**ECE111_Assignment9_SP23**" (in the "**Course Content**" section of your toolbar).
- <u>Case 32</u>. **Item** "**ECE111_Assignment8_SP23**" (in the "**Course Content**" section of your toolbar).
- <u>Case 31</u>. **Item "ECE111_SecondExam_Scope_SP23"** (in the "Course Content" section of your toolbar).
- <u>Case 30</u>. **Item "ECE111_SP23_Lecture07_Chapter07_Codes"** (in the "Course Content" section of your toolbar).
- <u>Case 29</u>. **Item "ECE111_SP23_Lecture06_Chapter06_Codes"** (in the "Course Content" section of your toolbar).
- <u>Case 28</u>. **Item** "**ECE111_Assignment7_SP23**" (in the "**Course Content**" section of your toolbar).
- <u>Case 27</u>. **Item** "**ECE111_Assignment6_SP23**" (in the "**Course Content**" section of your toolbar).
- <u>Case 26</u>. **Item "ECE111_SP23_Lecture10_Chapter10"** (in the **"Course Content"** section of your toolbar).
- <u>Case 25</u>. **Item** "ECE111_SP23_Lecture09_Chapter09" (in the "Course Content" section of your toolbar).
- <u>Case 24</u>. **Item "ECE111_SP23_Lecture08_Chapter08"** (in the **"Course Content"** section of your toolbar).
- <u>Case 23</u>. **Item "ECE111_SP23_Lecture07_Chapter07"** (in the "Course Content" section of your toolbar).
- <u>Case 22</u>. **Item "ECE111_SP23_Lecture06_Chapter06"** (in the **"Course Content"** section of your toolbar).
- <u>Case 21</u>. **Item "ECE111_SP23_Lecture05_Chapter05_Codes"** (in the "Course Content" section of your toolbar).
- <u>Case 20</u>. **Item "ECE111_SP23_Lecture04_Chapter04_Codes"** (in the "**Course Content**" section of your toolbar).
- <u>Case 19</u>. **Item** "**ECE111_SP23_Lecture03_Chapter03_Codes**" (in the "**Course Content**" section of your toolbar).
- <u>Case 18</u>. **Item "ECE111_SP23_Lecture02_Chapter02_Codes"** (in the **"Course Content"** section of your toolbar).
- <u>Case 17</u>. **Item** "ECE111_SP23_Lecture01_Chapter01_Codes" (in the "Course Content" section of your toolbar).
- <u>Case 16</u>. **Item "Class_Exercises_Mar16_SP23"** (in the "**Course Content**" section of your toolbar).
- <u>Case 15</u>. **Item** "**ECE111_Assignment5_SP23**" (in the "**Course Content**" section of your toolbar).
- <u>Case 14</u>. **Item "ECE111_UsefulResources_SP23"** (in the **"Course Content"** section of your toolbar).
- <u>Case 13</u>. **Item** "**ECE111_IDE_Tutorials_SP23**" (in the "**Course Content**" section of your toolbar).

```
Case 12. Item "Class Exercises Feb21 SP23" (in the "Course
Content" section of your toolbar).
Case 11. Item "ECE111 SP23 Lecture05 Chapter05" (in the "Course
Content" section of your toolbar).
Case 10. Item "ECE111 FirstExam Scope SP23" (in the "Course
Content" section of your toolbar).
Case 09. Item "ECE111_Assignment4_SP23" (in the "Course
Content" section of your toolbar).
Case 08. Item "ECE111_Assignment3_SP23" (in the "Course
Content" section of your toolbar).
Case 07. Item "ECE111 SP23 Lecture04 Chapter04" (in the "Course
Content" section of your toolbar).
Case 06. Item "ECE111 SP23 Lecture03 Chapter03" (in the "Course
Content" section of your toolbar).
Case 05. Item "ECE111_Assignment2_SP23" (in the "Course
Content" section of your toolbar).
Case 04. Item "ECE111 SP23 Lecture02 Chapter02" (in the "Course
Content" section of your toolbar).
Case 03. Item "ECE111 Assignment1 SP23" (in the "Course
Content" section of your toolbar).
Case 02. Item "ECE111_SP23_Lecture01_Chapter01" (in the "Course
Content" section of your toolbar).
Case 01. Item "ECE111 SP23 Syllabus" (in the "Syllabus, Schedule,
Policies" section of your toolbar).
Thank you.
Best Regards,
Shayan (Sean) Taheri, Ph.D.
Assistant Professor
The Department of Electrical and Cyber Engineering (ECE)
The Institute for Health and Cyber Knowledge (I-HACK)
The Gannon University (GU)
Electronic Mail (Email) Address: taheri001@gannon.edu
Office Phone Number: +(1) (814) 871-5331
University Profile: https://www.gannon.edu/FacultyProfiles.aspx?
profile=taheri001
Website: www.shayan-taheri.com
```