How to test GRAD Degree Audits

You are not expected to test every PID, this is only to select a few for testing (and test enough cases for you to feel comfortable that you have noticed all patterns of errors, or that you are able to sign off).

Click on the tabs check to see they are working and printing is working on your computer.

<table>
<thead>
<tr>
<th>Head of the Audit</th>
<th>Check the student information that is correct. Check Major’s title is correct.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graph Bar</td>
<td>Verify the number completed and unfilled are correct. By hover the color area. Check the audit area, the Categories area. Verify the totals match with in the body of audit by requirements.</td>
</tr>
<tr>
<td>Section and Printing option</td>
<td>Verify the Admission Term. Check the functionally that the buttons work as they should and the printer friendly button works.</td>
</tr>
<tr>
<td>Body of the audit</td>
<td>Verify the Official GPA is correct (this GPA is from ISIS) and Total UC Units and GPA (Calculated GPA). Both GPAs must be matched.</td>
</tr>
<tr>
<td><strong>Unit Departmental Requirement</strong></td>
<td>Example, EC77 needs 48 units of relevant courses</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td><strong>Verify the message in the audit state the correct message.</strong></td>
<td><strong>MA/MS/MAS</strong></td>
</tr>
<tr>
<td></td>
<td>This is not an official transcript. Federal law prohibits transmittal to a third party without consent of the student</td>
</tr>
<tr>
<td></td>
<td><strong>PHD Student who is eligible for Master</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DISCLAIMER:</strong></td>
</tr>
<tr>
<td></td>
<td>1. This is not an official transcript. Federal law prohibits transmittal to a third party without consent of the student.</td>
</tr>
<tr>
<td></td>
<td>2. This degree audit is for your master’s degree program requirements, and is not an indication of your program’s PhD requirements.</td>
</tr>
<tr>
<td><strong>Verify the requirements and sub-requirements. Each major has different requirement and structure.</strong></td>
<td><strong>For example, EC77</strong></td>
</tr>
<tr>
<td>Make sure the structure is clear enough for your major requirements.</td>
<td></td>
</tr>
<tr>
<td>Check the listed courses are correct in each section</td>
<td></td>
</tr>
<tr>
<td>Some majors have Plan I &amp; Plan II</td>
<td></td>
</tr>
</tbody>
</table>
>> DEPARTMENTAL REQUIREMENTS <<

EC77 - COMMUNICATION THEORY & SYSTEMS (M5)

Plan II

Core Curriculum

<table>
<thead>
<tr>
<th>EARNED</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIF</td>
<td>12.0</td>
</tr>
</tbody>
</table>

1) Core Coursework

- Winter (W17) ECE 250 4.0 B Random Processes

2) Additional Core

- Fall (FA17) ECE 202A 4.0 A-
- Fall (FA17) ECE 203 4.0 WP
- Fall (FA17) ECE 254 4.0 WP
- Fall (FA18) ECE 255A 4.0 B-
- Spring (SP17) ECE 256B 4.0 B-
- Fall (FA17) ECE 271A 4.0 WP

Technical Electives

<table>
<thead>
<tr>
<th>EARNED</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIF</td>
<td>16.0</td>
</tr>
</tbody>
</table>

1) Any 4-unit, 200+ courses from ECE, CSE, MAE, BEN, NANO, SE, MATH, MATH or PHYS must be taken for a letter grade

- Fall (FA15) ECE 275A 4.0 B- Parameter Estimation I
- Winter (W17) ECE 287 4.0 A Spec Topics/Comm Theory & Sys
- Spring (SP17) ECE 2818 4.0 A- Digital Signal Processing II

2) 200-level Course (Plan II, no more than 4 units)

3) Undergraduate ECE Coursework

Up to 12 units of ECE 111+ only

- Fall (FA19) ECE 159A 4.0 B+ Data Networks I

COURSES:

ECE 111 TO ECE 199

>> DEGREE AUDIT NOTES <<

The following electives are applied to degree

- Fall (FA15) ECE 159A 4.0 B+ Data Networks I
- Fall (FA16) ECE 275A 4.0 B- Parameter Estimation I
- Winter (W17) ECE 287 4.0 A Spec Topics/Comm Theory & Sys
- Spring (SP17) ECE 251B 4.0 A- Digital Signal Processing II

The following electives are not applied to degree

- Spring (SP17) CSE 141 4.0 B Intro/Computer Architecture

These courses have not been graded

- Fall (FA17) ECE 253 4.0 WP Fundamentals/Digital Image Proc
- Fall (FA17) ECE 254 4.0 WP Detection Theory
- Fall (FA17) ECE 271A 4.0 WP Statistical Learning II
Verify the University Requirements

To get Signature Lines appeared on Audit, one has to fill out DDA or APPC Exception

No APPC Exception (MA/MS/MF)

- UNIVERSITY REQUIREMENTS <<
- Application for Candidacy
  - Student is not fulfilling residency

No DDA Exception (MAS)

- UNIVERSITY REQUIREMENTS <<
- Degree and Diploma Application
  - Graduating Quarter is Not Available

APPC Exception is filled (MA/MS/MF)

- UNIVERSITY REQUIREMENTS <<
- Language Requirement:
  - Examination not required ___
  - Examination passed ___
  - Language _____ Date Completed ________

- Application for Candidacy
  - Student is currently registered: YES ___ NO ___
  - Student is fulfilling residency in ________

- Signatures
  - Prepared by:
    - Graduate Advisor Approval: __________________
    - Date: __/__/____
    - Department Chair Approval: __________________
    - Date: __/__/____
    - Graduate Division Approval: __________________
    - Date: ______________

DDA Filled out (MAS)
Degree and Diploma Application

Graduating Quarter is:

Signatures

Prepared by:
Program Director
Compilation & Data

Graduate Division Approval
Posted by & Date: