

Fw: Edits Integrated Systems MCDs

From Stephanie L. Swanson <stepswan@uw.edu>Date Fri 5/23/2025 1:53 PMTo Adrian Dela Cruz <adc123@uw.edu>

Stephanie Swanson (she/her)

Director of Academic Services <u>University of Washington | Department of Electrical and Computer Engineering</u> Paul Allen Center, ECE250 | Box 352500 206.221.5782 (Phone) | 206.543.3842 (Fax) <u>EE BLOG</u>

Work Hours: Monday: On campus 9am-5:30pm Tuesday: Remote 8am-5pm Wednesday: On campus 9am-5:30pm Thursday: Remote 8am-5:00pm Friday: On campus 9am-5:30pm

From: Chet Moritz <ctmoritz@uw.edu>

Sent: Friday, May 16, 2025 1:16 PM

To: Maryam Fazel <mfazel@uw.edu>; Scott Hauck <hauck@uw.edu>

Cc: Arka Majumdar <arka@uw.edu>; Daniel S Kirschen <kirschen@uw.edu>; Linda Bushnell <lb2@uw.edu>; Payman Arabshahi <paymana@uw.edu>; Jacques C. Rudell <jcrudell@uw.edu>; Ivah S. Kaushansky <ivahk@uw.edu>; Jackson H. Shepard <jshep03@uw.edu>; jenh05 <jenh05@uw.edu>; Lauren Van Fossen <lvfossen@uw.edu>; May Lim <smlim@uw.edu>; Sara Reyes <reyess4@uw.edu>; Stephanie L. Swanson <stepswan@uw.edu>; Tai Chen <tcchen@uw.edu> Subject: RE: Edits Integrated Systems MCDs

Approved!

From: Maryam Fazel <mfazel@uw.edu>

Sent: Friday, May 16, 2025 9:37 AM

To: Scott Hauck <hauck@uw.edu>

Cc: Arka Majumdar <arka@uw.edu>; Daniel S Kirschen <kirschen@uw.edu>; Linda Bushnell <lb2@uw.edu>; Payman Arabshahi <paymana@uw.edu>; Jacques C. Rudell <jcrudell@uw.edu>; Chet Moritz <ctmoritz@uw.edu>; Ivah S. Kaushansky <ivahk@uw.edu>; Jackson H. Shepard <jshep03@uw.edu>; jenh05 <jenh05@uw.edu>; Lauren Van Fossen <lvfossen@uw.edu>; May Lim <smlim@uw.edu>; Sara Reyes <reyess4@uw.edu>; Stephanie L. Swanson <stepswan@uw.edu>; Tai Chen <tcchen@uw.edu> Subject: Re: Edits Integrated Systems MCDs

Approved!

On Fri, May 16, 2025 at 9:32 AM Scott Hauck <<u>hauck@uw.edu</u>> wrote:

Approved.

Scott

On Fri, May 16, 2025 at 8:53 AM Arka Majumdar arka@uw.edu> wrote:

Approved

Best, Arka

Arka Majumdar Professor, ECE, Physics, UW-Seattle Department of Electrical and Computer Engineering Office: EEB-M230; Lab: EEB-B039 185 Stevens Way Paul Allen Center; Campus Box 352500 Seattle, WA 98195-2500 | Phone: 6509068666

On Fri, May 16, 2025 at 8:37 AM Daniel Kirschen <<u>kirschen@uw.edu</u>> wrote:

I approve.

Daniel

On May 16, 2025, at 07:18, Linda Bushnell <<u>lb2@uw.edu</u>> wrote:

l approve

Prof. Linda Bushnell UW Seattle ECE

On Fri, May 16, 2025 at 6:48 AM Payman Arabshahi <<u>paymana@uw.edu</u>> wrote:

May,

We need to submit a new course proposal by Monday, correct?

If so, I would like to see if there are any questions remaining for EE 436 and if not can the committee please vote today to pass the MCDs, **especially EE 436**, so we have time to submit on Kuali on Monday?

If there are issues with other MCDs, we can update/fix them next week.

Thank you -payman

On Thu, May 15, 2025 at 12:45 AM Jacques C. Rudell <jcrudell@uw.edu> wrote:

All,

As requested, I have modified all the MCDs related to the revamped IS pathway. I have also included MCDs for the cross-listed courses that go with EE 435, EE 436 and EE 437.

I have received a few questions over email related to the changes in the IS pathway. The changes between the old IS pathway and the new one is summarized below:

1. EE 331 has been removed from the junior year.

2. EE 433 has now been moved down to the junior year becoming EE 333. By the end of the junior year, students should have both EE 332 and EE 333, however, there is no sequencing between these two classes (332 and 333). Stated differently, both classes have the same pre-reqs of EE 215, EE 233, and EE 280, but neither class (332/333) is a prerequisite for the other one.

3. EE 361 has been completely removed from any prereq in the IS pathway. It is only a recommended class.

4. EE 436 is a new class to be positioned in the winter quarter between EE 435 (fall) and EE 437 (spring). EE 473 will now become EE 435. Someone asked the question: how many new classes will there be in the IS track? The answer is one (EE 436). Please keep in mind that compared to the old IS pathway, EE 331 AND EE 361 have been removed from the pathway. In addition, the we have removed any dependencies in the junior year. Before students were required to take EE 331 and Ee 332 in sequence (331 was a prereq for 332). Now they just need to take EE 332 and EE 333 their junior in no particular order/sequence.

Below is the old IS pathway: <image.png>

New Proposed Pathway

<image.png>

Please let me know if you have any questions.

Cheers, Chris

 Jacques "Chris" Rudell Professor of Electrical and Compute University of <u>Washington</u> <u>185 Stevens Way NE</u> <u>Seattle, WA 98195</u>	r Engineering	
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Maryam Fazel Moorthy Family Professor, Electrical and Computer Engineering Adjunct Professor, Allen School of Computer Science & Engineering, Dept. of Mathematics, and Dept. of Statistics Director, Institute for Foundations of Data Science (IFDS) Univ. of Washington <u>https://people.ece.uw.edu/fazel_maryam/</u>