

Please Help!

Show Your Support for Affordable Learning Resources for Students

Why Your Help is Important

All of the required textbooks and lecture-slide sets for ECE 260 have been published under an open-access (Creative Commons) license. This was done in order to allow these materials to be made available to students **in electronic form at no cost** and **in print form at very low cost** (i.e., at a much lower cost than would be possible with a traditional publisher such as Prentice Hall, Wiley, or McGraw Hill). Sadly, a perception exists that, when teaching materials (such as textbooks and lecture-slide sets) are published under an open-access model, this must be because the materials were not good enough to be published using the high-profit model of a traditional publisher. Not only is this belief unfair, but it is also quite unfortunate as it serves to strongly discourage instructors from making high-quality learning materials available under open-access licenses. Students can help to change this perception by increasing the visibility of high-quality open-access learning materials encountered in their courses. So, if you like the open-access textbooks and/or lecture-slide sets used in ECE 260, please show your support for these materials in the manner described in the next section.

How You Can Help

To show your support for an open-access textbook or lecture-slide set used in ECE 260, you can do one or more of the following:

1. Post a written review for the item on Google Play Books and/or Google Books. **This is, by far, the most helpful thing that you can do.**
2. Rate the item on Google Play Books and/or Google Books.
3. Give a +1 to the item on Google Play Books and/or Google Books.

For convenience, the URLs on both Google Play Books and Google Books for each of the open-access textbooks and lecture-slide sets used in the course are given below. Each URL is given in both plaintext and QR-code formats. (Many smartphones and tablets can directly scan URLs in QR-code format.)

- **Textbook:**

M. D. Adams, *Signals and Systems*, Edition 5.0, Dec. 2022, ISBN 978-1-990707-00-1 (PDF).

- On Google Play Books:

<https://play.google.com/store/books/details?id=qdekEAAAQBAJ>



- On Google Books:

<https://books.google.com/books?vid=ISBN9781990707001>



- **Lecture-slide set for textbook:**

M. D. Adams, *Lecture Slides for Signals and Systems*, Edition 5.0, Dec. 2022, ISBN 978-1-990707-02-5 (PDF).

- On Google Play Books:

<https://play.google.com/store/books/details?id=tdekEAAAQBAJ>



– On Google Books:

<https://books.google.com/books?vid=ISBN9781990707025>

