

# 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 SENG 475 & ECE 596C 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 SENG 475 & ECE 596C, 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 SENG 475 & ECE 596C, 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, *Exercises for Programming in C++ (Version 2021-04-01)*, Apr. 2021, xxii + 136 pages, ISBN 978-0-9879197-5-5 (PDF).

- On Google Play Books:

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



- On Google Books:

<http://books.google.com/books?vid=ISBN9780987919755>



- **Lecture-slide set for C++ programming:**

M. D. Adams, *Lecture Slides for Programming in C++ (Version 2021-04-01)*, Apr. 2021, xxiii + 2901 slides, ISBN 978-0-9879197-4-8 (PDF).

- On Google Play Books:

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



- On Google Books:

<http://books.google.com/books?vid=ISBN9780987919748>

