The following books are useful references for this class. They are at present still freely downloadable from the Springer links below while you are using school internet, and so I assume it is OK for you to use.

Since some of you are off campus, to save time, I have downloaded the relevant important books for this class . Please <u>do not distribute</u> them in any way or share with other non-WashU students as they were intended for students temporary use only, and presently downloadable only use school network (though it used to be available any network).

Hans Petter Langtangen, A Primer on Scientific Programming with Python
http://link.springer.com/openurl?genre=book&isbn=978-3-662-49887-3
>>>>>>
Springer kindly provided about 500 in the Spring, 2020: With the Coronavirus

Springer kindly provided about 500 in the Spring, 2020: With the Coronavirus outbreak ..., Springer Nature is launching a global program to support learning and teaching at higher education institutions worldwide, https://www.springernature.com/gp/librarians/news-events/all-news-articles/industry-news-initiatives/free-access-to-textbooks-for-institutions-affected-by-coronaviru/17855960

Maybe the idea is that they, Springer, support you with the E-books on your studies, and you can buy the hard copies after you make money in the future to support them with cash! Of course, do it if you can!