*February 21, 2022*

**Other Readings on Distributed Systems**

1. [Distributed Systems Advanced Course ID2203](kth.se/social/course/ID2203/) at KTH, Sweden  
   [Lecture Notes](https://canvas.instructure.com/courses/902299/files), [Lecture Recordings on YouTube](https://www.youtube.com/playlist?list=PL700757A5D4B3F368)
2. [CS436 : Distributed Computer Systems](https://cs.uwaterloo.ca/~rtholmes/teaching/2011winter/cs436/index.html) at University of Waterloo, Canada  
   [Lecture Recordings on YouTube](https://www.youtube.com/playlist?list=PLawkBQ15NDEkDJ5IyLIJUTZ1rRM9YQq6N)
3. [CSE452: Distributed Systems](https://courses.cs.washington.edu/courses/cse452/) and [CSEP552: Distributed Systems](https://courses.cs.washington.edu/courses/csep552/) at University of Washington, USA
4. [15-440: Distributed Systems](https://www.cs.cmu.edu/~srini/15-440/syllabus.html) at Carnegie-Mellon University, USA
5. [COS-418: Distributed Systems](https://www.cs.princeton.edu/courses/archive/fall16/cos418/syllabus.html) at Princeton University, USA
6. [CS244b: Distributed Systems](http://www.scs.stanford.edu/20sp-cs244b/) at Stanford University, USA
7. [Distributed Systems](http://news.cs.nyu.edu/~jinyang/fa16-ds/index.html) at New York University, USA
8. [Distributed Algorithms](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-852j-distributed-algorithms-fall-2009/lecture-notes/) at MIT Open Courseware, USA