[ENGR 11 with J. Anderson](https://www.appliedlinearalgebra.com/blog/for-students/welcome-to-engr-11) [WINTER 2022](https://www.appliedlinearalgebra.com/blog/for-students/winter-2022-engr-11-resources): Jeff’s Suggested Calendar

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| Week 1 | Class 1: 1/3Welcome | 1/4 | Class 2: 1/5Begin to create learning groups | 1/6 | 1/7 |
| Week 2 | Class 3: 1/10[Intro to the Electronic Learning Lab Kit](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3AiRIUGxesVeg-HHEYc9QZ) | 1/11 | Class 4: 1/12[Basic Concepts in](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3_hJQHfFfwEzAJsmZIkXCA)[Circuit Analysis](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3_hJQHfFfwEzAJsmZIkXCA) | 1/13 | 1/14 |
| Week 3 |  Class 5: 1/17MLK HOLIDAYNO CLASSES | 1/18 | Class 6: 1/19[Linear Algebraic](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3oR1622D-kgWIQvIMPg3sS) [Nodal Analysis, Example 2](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3oR1622D-kgWIQvIMPg3sS) | 1/20 | 1/21 |
| Week 4 | Class 7: 1/24[Linear Algebraic](https://youtube.com/playlist?list=PLSt7rwoPGTy00fnyilvE2XA9GBN50cqPn) [Nodal Analysis, Example 3](https://youtube.com/playlist?list=PLSt7rwoPGTy00fnyilvE2XA9GBN50cqPn) | 1/25 | Class 8: 1/26[The MATLAB’s Desktop](https://www.youtube.com/playlist?list=PLSt7rwoPGTy39QURkLFlL-R_GSSHmmpmH)Due by 12:30pm: Draft 1 ofLearning Reflection Essay #1  | 1/27 | 1/28 |
| Week 5 | Class 9: 1/31 [Script Files](https://youtube.com/playlist?list=PLSt7rwoPGTy0Spy0MOkG-4pL4QCbdyhjr) | 2/1 | Class 10: 2/2[Create Arrays](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3KzE0Xgsya5o2XfJNbZkFQ) | 2/3 | 2/4 |
| Week 6 | Class 11: 2/7[Play with Arrays](https://youtube.com/playlist?list=PLSt7rwoPGTy1rVoiCXFU5fpB38Q7a7ISE) | 2/8 | Class 12: 2/9[Logical Data](https://youtube.com/playlist?list=PLSt7rwoPGTy2jM0HTYnkuUplnTi7A3w4G) | 2/10 | 2/11 |
| Week 7 | Class 13: 2/14[Logical Play](https://youtube.com/playlist?list=PLSt7rwoPGTy3VWLn4WTgsfaq6MTA03TQo) | 2/15 | Class 14: 2/16[For Loops](https://www.youtube.com/watch?v=ZLI9HytbMII&list=PLSt7rwoPGTy2z6VUOFHHgCsyW9QdyAkQA) | 2/17 | 2/18PRESIDENT’S HOLIDAYNO CLASSES |
| Week 8 | Class 15: 2/21PRESIDENT’S HOLIDAYNO CLASSES | 2/22 | Class 16: 2/23[If Statements](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3tvYAPJMAWtyF7LYtJ6fdh)Due by 12:50pm: Draft 1 ofLearning Reflection Essay #2  | 2/24 | 2/25 |
| Week 9 | Class 17: 2/28[Function Files](https://www.youtube.com/playlist?list=PLSt7rwoPGTy3bPUiW8g5DN5mWmiEoMCTd) | 3/1 |  Class 18: 3/2[Steps 1 of Program Development](https://www.youtube.com/watch?v=D_8BSYs-kc0&list=PLSt7rwoPGTy3ozYdJIbNzmGKJR5akO7oO) | 3/3 | 3/4 |
| Week 10 | Class 19: 3/7[Steps 2 and 3 of Program Development](https://youtube.com/playlist?list=PLSt7rwoPGTy3s8m8xuUsckTP6xdsnhslf) | 3/8 |  Class 20: 3/9[Step 4 of Program Development](https://youtube.com/playlist?list=PLSt7rwoPGTy3yzpbZe8z0BIm7UbpWqYpX) | 3/10 | 3/11 |
| Week 11 | Class 21: 3/14[Code Rank-1](https://youtube.com/playlist?list=PLSt7rwoPGTy3zHYxCSVtFTOPVrGvaJCwt) [Updates](https://youtube.com/playlist?list=PLSt7rwoPGTy3zHYxCSVtFTOPVrGvaJCwt) | 3/15 | Class 22: 3/16Flex DayDue by 12:50pm: Draft 1 ofLearning Reflection Essay #3  | 3/17 | 3/18 |
| Week 12 |  (3/21)**\*\*Finals Week\*\*** |  (3/22)**\*\*Finals Week\*\*** | Class 23: 3/23Next steps and goodbyes Due by 12:30pm:Course evaluations |  (3/24)**\*\*Finals Week\*\*** |  (3/25)**\*\*Finals Week\*\*** |

**NOTES:**

* **The regularly scheduled “final exam” is on Wednesday March 24, 2021 from 10:30AM –12:30PM**.
* If you cannot attend the regularly schedule final exam time, please speak with Jeff before the end of the second week of class.
* **All other parts of this calendar are tentative: attend class to confirm dates of exams and the overall itinerary.**