EECS70A Spring 2018 (Burke)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Wk** | MondayLecture | WednesdayLecture | FridayLecture | Tuesday/ThursDiscussion | HW to cover |
| **1** | Chapter 1 I,V,P, dependent sources | Chapter 2Series/parallel resistance | Chapter 2Series/parallel resistance | Chapter 1  |  |
| **2** | Chapter 2Kirchhoff laws | Chapter 3Node | Silicon Run (Video) | Chapter 2 | Chapter 1 |
| **3** | Chapter 3Mesh | Chapter 4Thevinin/Norton Theorems | Chapter 4Thevinin/Norton Theorems | Chapter 3, Kramer’s rule | Chapter 2 |
| **4** | Chapter 4Thevinin/Norton Theorems | Chapter 4Power power transfer | Chapter 4Power power transfer | Chapter 4 | Chapter 3 |
| **5**  | Review for midterm | Midterm #1 (Covers chs. 1-4) | Chapter 6Capacitors/ Inductors  | Review for midterm | Chapter 4 |
| **6**  | Chapter 6Capacitors/ Inductors | Chapter 6Capacitors/ Inductors | Chapter 6Capacitors/ Inductors | Complex #s |  |
| **7** | Chapter 6Capacitors/ Inductors Series/parallel  | Chapter 6Capacitors/ Inductors series/parallel | Chapter 6Capacitors/ Inductors series/parallel | Ch. 6,9 | Ch. 6,9 |
| **8** | Review for midterm  | Midterm #2(Covers chs. 6,9) | Ch. 6,9 | Ch. 6,9 | Ch. 6,9 |
| **9** | UCI Holiday | Ch. 6,9 | Ch. 6,9 | Ch. 6,9 | Ch. 6,9 |
| **10** | Chapter 14Frequency response | Chapter 14Frequency response | Chapter 14Frequency response | Final practice problems |  |
| **Final** | **COURSE FINAL EXAM** |  |  |  |  |