

**for Wednesday, January 21**

1. Attend class and please make sure that you have access to some version of the third edition of the textbook *Fundamentals of Complex Analysis with Applications to Engineering and Science* by Saff and Snider.

**for Friday, January 23**

1. Look over the syllabus and read Section 1.1.
2. Work on exercises 5 through 24 in Section 1.1.
3. Student presentations at the board for exercises in Section 1.1 are BenB (8), Julio (12), Diego (17), Paxton (20b), and Will (21).

**for Monday, January 26**

1. Read Section 1.2.
2. Work on exercises 4, 6, 7, 8, 13, 16, and 17 in Section 1.2.
3. Student presentations at the board for exercises in Section 1.2 are Abby (7e), Bernice (7g), Sydney (8), BenM (13), and Isaias (17).

**for Wednesday, January 28**

1. Read Section 1.3 carefully.
2. Work on exercises 5, 6, 7, 11, 12, and 13 in Section 1.3.
3. Student presentations at the board for exercises in Section 1.3 are Boy (6d), Lakyn (7d), Phuc (7h), Sebastian (11), and Mateu (13a, give explicit counterexample).