

I am posting three documents I had written for former classes.

In 2001, at UCI (University of California, Irvine), our graduate algebra professor became ill, so I took his class for a few weeks and wrote some notes for this class on Galois theory.

In 2006, I taught a class on Galois Theory over \mathbb{C} at SAU (Southern Arkansas University), and have those lecture notes.

I thought I had a complete presentation through solvability but I can't find it, but I wanted to share these notes with you. After you read Chapter 32 in Gallian, which is just a sketch, we can start to work through these notes.