## Math 496, Fall 2013: Final Homework

Due Monday December 9

## **Instructions:**

- 1. Return to **Room D-323 Wells Hall** (my office) by the noon of Monday December 9.
  - 2. Please slide your paper under my office door.
- 3. Have your paper stapled with this page attached to it and write your name clearly.

**Problem 1:** Solve exercise 2.9 on page 40 of the book.

**Problem 2:** Solve exercise 4.19 on page 98 of the book.

**Problem 3:** Solve exercise 4.22 on page 99 of the book. Justify your answers with proofs or use of theorems you know!

**Problem 4:** Find the genus of a knot obtained by connect sum of 64 copies of the Figure-8 knot. Justify your answers with proofs or use of theorems you know!

**Problem 5:** Prove that the value of the Alexander polynomial  $\Delta_K(t)$  at t=1 is equal to 1 for every knot K. That is we have

$$\Delta_K(1) = 1$$
,

for every knot K. What can you say about the value  $\Delta_L(1)$ , if L is a link with at least two components?

**Problem 6:** On the knot table on pages 280-281 of the book there is a total of 10 knots with six or seven crossings. You are told that exactly one of them is *amphicheiral*. Determine which one it must be. Justify your answers with proofs or use of theorems you know!

(Note: You might find reading chapter 6.4 of the book helpful.)