

MATH 726 : Topics in Number Theory - Lecture Section: 1 CRN: 8974

Term : Fall 2008

Instructor(s) : Dr Bryden Cais

Comments for question 1 : Overall, this is an excellent course.

1. The instructor provides very useful knowledge at advanced level for research in number theory. Further, he explains and teaches difficult theorems from p-adic Hodge theory very well and it really helps the audience understand the material he provides in class.

5 blank comments were skipped.

Comments for question 3 : Overall, this instructor is an excellent teacher.

Instructor : Dr Bryden Cais

1. He explains very well, giving many examples that help students understand the materials better. Also, his expertise in this area is very useful in class because he often mentions some progress in the area and it is useful for students if they want to know what is going on in this area.
2. It's better to do more examples instead of rushing to finish teaching the amount of material as written in the syllabus and also try to solve some homework problems during the lectures.

4 blank comments were skipped.

Comments for question 5 : The instructor was well prepared for class.

Instructor : Dr Bryden Cais

1. He is always well-prepared for class and know exactly how much material he can cover in class. Also, he can answer effectively most of the questions from the students concerning about something in the lectures.

5 blank comments were skipped.

Comments for question 6 : The instructor was available to students outside of class.

Instructor : Dr Bryden Cais

1. We can meet him to ask anything about the lecture notes and what he teaches us anytime we make appointment with him.

5 blank comments were skipped.

Comments for question 7 : The textbook contributed to learning the subject matter.

No comments found

Comments for question 8 : The assignments contributed to learning the subject matter.

No comments found

Comments for question 10 : I would like to nominate the instructor for a teaching award.

Instructor : Dr Bryden Cais

1. yes I do.
2. a teaching award recognizes the teaching talent of an instructor; with this in mind, I strongly believe Bryden Cais is suitable for such an award. He can teach a very deep and difficult-to-understand theory in a very nice and understandable way. Also, the problems he proposes for the class are excellent as well because they help the students to clearly understand definitions and theorems in his lecture.

4 blank comments were skipped.
