Syllabus

Introduction
Basic definitions; trees; spanning trees; bipartite graphs; planar graphs

Flows, connectivity and matching
Hall’s theorem; Menger’s theorem; the max-flow min-cut theorem

Extremal graph theory
Dirac’s theorem; Turán’s theorem; the problem of Zarankiewicz

Graph coloring
Simple bounds; the chromatic polynomial; the five color theorem

Ramsey theory
Ramsey’s theorem (finite and infinite); Erdős-Szekeres bound; Schur’s theorem

Probabilistic methods
Lower bounds for Ramsey numbers; the model $G(n,p)$; the giant component

Algebraic methods
The adjacency matrix and Laplacian; strongly regular graphs

Notes
Graph theory is a young subject: almost everything in this course is less than 90 years old and many of the most exciting developments are really very recent. Furthermore, the basic concepts are very intuitive and all the proofs you are required to know are both short and elegant. However, understanding proofs is only half the course – the other half is solving problems. In graph theory, these are two separate skills, as you will discover.
Relation to overall program goals

Among other things, this course will (i) enhance your problem-solving skills; (ii) help you recognize that a problem can have different useful representations (graphical, numerical, or symbolic); (iii) increase your appreciation of the role of mathematics in the sciences and the real world.

Final

Tuesday 15 March 10:30 am–12:30 pm. This will be a closed book exam.

Grading

I will base the grade on homework (there will be 3 homework assignments, worth 10% each), presentations (you will each have to do a 30 minute presentation at the end of the quarter, worth 20%) and the final, worth 50%. I’ll talk more about the presentations in class.

Office hours

My office hours are 1–1:50 on Mondays, Tuesdays, Thursdays and Fridays, in 216 Bond Hall. My phone number is 650 7569 and my e-mail is amites.sarkar@wwu.edu