Prerequisite MATH 227 or permission of instructor.

Professor Dr. David K. Neal TCCW 315 745-6213 david.neal@wku.edu

Office Hrs MW 1:45 – 3:00; TR 12:45 – 2:15; or by appointment.

Course Description MATH 307 is an introduction to the theory, methods of computation, and applications of Linear Algebra. The course is required of all students who major or minor in mathematics.

The course covers standard material on matrices, systems of equations, n-dimensional vectors, vector spaces, linear transformations, inner product spaces, eigenvalues, and eigenvectors. Supplemental material and Mathematica computer assignments may be included.

MATH 307 is an upper-division course for serious, dedicated students who are prepared and willing to study challenging mathematics at a leading American university. Such students are characterized by being intelligent, attentive, self-motivated, hard-working, and high-achieving. Moreover, these students do not skip class. If you lack any of these traits, then you should consider finding a major or minor that does not require this course.


(Not required; recommended as a reference only.)

Course notes will be provided in pdf format at http://www.wku.edu/~david.neal/307/

Calculator Recommended calculators are the TI–83+, TI–84+, or TI–89. Many calculations can be done with the built-in functions on these machines.

Students are not allowed to use their calculators to view stored “formula sheets” during tests. Doing so will result in a grade of 0 on that test.

Homework

Exercises will be assigned daily with some problems to be turned in for a grade. On these problems, students are expected to do their own work; plagiarism and allowing plagiarism are not allowed and will result in a grade of 0 for the assignment. A repeat offense will result in the offending students being dismissed from the class.

All homework to be turned in should be neat and properly written in a formal mathematical style. Complete sentences of explanation are required. Do not simply write an equation; you must explain what the equation is giving and/or why it is being used. Moreover, all equations must be properly aligned with no scratch outs. Late homework will not be accepted for credit.

Computer assignments with Mathematica simulations and exercises may also be assigned. Files will be provided for download online and should be turned in by email.
Attendance Policy

Registration in this course obligates you to be regular and punctual in class attendance. Therefore, every student is expected to attend every class. If you miss a class, then you must provide a legitimate, documented, written excuse upon returning to class in order for the absence to be excused. If you accrue two unexcused absences, then you will automatically receive an F in this course if you do not withdraw on your own.

Examples of legitimate documentation for excused absences are: (i) A physician’s written professional opinion that you were physically unable to attend class. (A routine medical or dental appointment is not an excused absence because such appointments can be rescheduled.) (ii) A funeral parlor notice for the services on the date of absence for a member of your family or other loved one. (iii) A copy of a court summons that requires you to appear before the bench on the date of your absence. (iv) A police report that states that you were involved in a motor vehicle accident that prevented you from arriving to campus on time. (v) Notice from the Athletics Department of your participation in an official NCAA-sanctioned athletic event. (Participation in intramural events are not excused absences.) (vi) Notice of your participation in an official university function that requires your mandatory attendance. (vii) Required military duty as certified by your commanding officer.

Some other examples of unexcused absences are: (i) Field trips. (ii) Family vacations. (iii) Appointments or meetings with university officials. (iv) Job/school interviews. (v) Couldn’t find parking. (vi) Oversleeping. (vii) Hangover. (viii) Bad-hair day. (ix) Feeling lousy. (x) Didn’t feel like coming. (xi) Had something else to do. (xii) Tug etc. etc. etc.

Tests

Each test will be based on class lectures and assigned homework. Details of the tests will be outlined about a week and a half in advance of the tests. The tests will be closed-book with no formula sheets allowed. A certain portion of each test will be so that no calculators are allowed.

Test Dates

Test 1: Mon Sep 22  Test 2: Mon Oct 20  Test 3: Mon Nov 17

Final Exam: Monday December 8  1:00 – 3:00 PM.

Make-Up Policy

Students are expected to take all tests in class on the days that they are scheduled. No rescheduling will occur. If you miss a test, then you will receive a grade of 0 for that test. However, if you have a legitimate, documented, excused absence for the day of the test, as described above in the Attendance Policy, then you will be allowed to take a make-up. The make-up will have to be scheduled at my convenience due to the time required for me to draft a new exam and due to the block of time required of me to proctor a make-up.
Grades will be assigned as follows:

Assignments: 20%  Three Tests: 20% each  Final Exam: 20%

A: Average \geq 95\%  B: 87.5\% \leq \text{Avg} \leq 95\%  C: 80\% \leq \text{Avg} < 87.5\%  F: \text{Avg} < 80\%

Curves to this grading scale will be reserved solely for students who have zero unexcused absences.

Withdrawal Date

October 14, 2008 is the last day to withdraw from the course with a grade of W or to change enrollment from credit to audit.

Disability Services

Students with disabilities who require accommodations, academic adjustments, and/or auxiliary aids or services for this course must contact the Office for Student Disability Services in DUC A-200. The OFSDS telephone number is 745-5004 (or 745-3030 TTY). Please do not request accommodations directly from the professor without a letter of accommodation from the Office for Student Disability Services.

Please feel free to see me if you ever need any other help with the class or if you’d like to discuss any other matter. Good luck in the course!