Exam 2 Information

Exam 2 will take place on Thursday October 26 from 7:30-9:30 pm.

There are no classes on Friday W08D3.

Exam 2 Room Assignments:

Walker Memorial Third Floor 50-340: Sections L02, L05, L06
34-101: Sections L04, L07
26-100: Section L01, L03

Conflict Exam 2 will be held Friday Morning October 27 from 8-10 am in 26-328 or from 9-11 am in 26-310

If you have an academic conflict or a regular scheduled activity please fill out the google form at

https://docs.google.com/forms/d/e/1FAIpQLSfDcVOfzUEH_bWFdx3NbG0pRk9DghgqYUfqQxHZIfkqvEflwQ/viewform?usp=sf_link

in which you should describe the conflict and indicate which of the times you would like to take the conflict exam.
Exam 2 Topics:

Concept Questions and Analytic Problems

New Topics:

Momentum and Impulse

Relative Velocity

Systems of Particles: Center of Mass and Conservation of Momentum

Continuous Mass Transfer: External forces and Change in Momentum

Applications of the Work-Mechanical Energy Principle

Collisions (only concept questions based on the W08D1 class)

Old Topics: Applications of Newton’s Second Law of Motion for Linear, Circular Motion and Continuous Systems