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force is $F dx F dy F dz F ds dU F dr = x + y + z = = \cdot \cos\alpha r r \cdot$ Work is a scalar quantity, ie, it has magnitude and sign but not direction • ...

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Mechanics of Materials

MEG 302 Course Objectives • Learn the Vocabulary • Improve Your Skill at Drawing Free Body Diagrams • Learn About Material Behavior • Learn How To Solve Mechanics Problems This is the largest part of the class The solution procedure for most mechanics problems involves one or more of the following

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Set #2 — Uniformly Accelerated Motion 4 Collars A and B start from rest, and collar A moves upward with an acceleration of $3t^2$ inches/s² Knowing that collar B moves downward With a constant acceleration and that its velocity is 8

SYLLABUS

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