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Physics 1: University Physics for Scientists & Engineers

Jun 12, 2006 · Physics 1: University Physics for Scientists & Engineers Please note, this is a work in progress, and as such, will undergo lots of modification until the end of the semester Most notably, the page breaks, which I want to place at strategic places (so as not to cut off something important into 2 pages), but trying to do it now

Physics for Scientists and Engineers II Schedule

Physics 202 Dr ff M McMahon Physics for Scientists and Engineers II Schedule Week Topic Knight (Ch) Laboratory Introduction (Electromagnetism and Matter) 1 Electric Charge 22 Intro/Electrostatics Coulomb's Law 22 Holiday 2 Electric Field 23 Electric Fields Electric Flux 24 Gauss's Law 24 3 Electric Potential Energy 25 No Lab Electric

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4 The velocity of a particle moving along the x axis is given for $t > 0$ by $v_x = (320t - 200t^3)$ m/s, where t is in s What is the acceleration of the particle when (after $t = 0$) it achieves its maximum displacement in the positive x direction? a 640m/s² b

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