

**Information Ticket**

(updated: 06/2014)

Date: Thursday, November 19, 2015

Prepared by: Benita Moore

Email: bmoore@tcsg.edu

PAS Group Title:	Process	Action Required
--	<input type="checkbox"/> Curriculum Revision	<input checked="" type="checkbox"/> Notify Appropriate Personnel
<b>Program Standard Title/Major Code(s):</b>	<input checked="" type="checkbox"/> Course Revision	<input type="checkbox"/> Submit Vote
--	<input type="checkbox"/> Probe Notice	<input checked="" type="checkbox"/> Notify Faculty and Administration
<b>Course Standard Title/Course Code(s)</b>	<input type="checkbox"/> Probe Feedback	<input type="checkbox"/> Information Only
PHYS 1111 Introductory Physics I (201003)	<input type="checkbox"/> Probe Outcome	
	<input type="checkbox"/> Other	
		<b>Submit Vote By:</b> Click here to enter a date.

Ticket Information:

PHYS 1111 Introductory Physics I (201003)

No change to the competencies—all competencies were listed correctly; no change to minutes in competencies. No changes to PHYS 1111Lab.

Changed the learning outcomes in the following competencies. The previous version omitted outcomes under elasticity theory and had other outcomes in the wrong place. The competencies have been being taught but now the outcomes match what is being covered.

- Under Newton’s Law - Deleted “Calculate gravitational attraction between two bodies” (covered under Circulation Motion and Law of Gravity).
- Under One- and Two-Dimensional Motion – Added #5 “Solve problems involving projectile motion.”
- Under Elasticity Theory – Now has 4 under it (didn’t have any)
  - Define stress and identify its units
  - Calculate stress
  - Define strain and identify its units
  - Calculate the moduli of elasticity
- Under Harmonic Motion – Now has 3 under it (had elasticity theory outcomes by mistake)
  - Define harmonic motion
  - Define period, frequency, and amplitude and identify their units
  - Solve problems involving simple harmonic motion.

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