

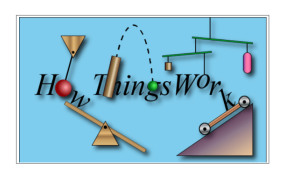
OCTOBER 17, 2014

Statement of Accomplishment

WITH DISTINCTION

TONG-KIAT TAN

HAS SUCCESSFULLY COMPLETED THE COURSERA ONLINE COURSE



How Things Work 1

This course is a practical introduction to physics in everyday life. It considers objects from the world around us and explores the scientific concepts upon which they're based. It examines the basic laws of motion, including the concepts of inertia, energy, and momentum.

LOUIS A BLOOMFIELD

PROFESSOR AND ASSOCIATE CHAIR OF PHYSICS

Lour Bloomfur

UNIVERSITY OF VIRGINIA

IMPORTANT NOTE: THE ONLINE OFFERING OF THIS CLASS IS NOT IDENTICAL TO ANY COURSE OFFERED AT THE UNIVERSITY OF VIRGINIA ("UVA"). THE COURSERA PARTICIPANT WHO HAS RECEIVED THIS STATEMENT OF ACCOMPLISHMENT IS NOT ENROLLED AS A STUDENT AT UVA, HAS NOT RECEIVED CREDIT OR A GRADE FROM THE UNIVERSITY OF VIRGINIA, NOR HAS THE PARTICIPANT'S IDENTITY BEEN VERIFIED BY UVA.