

THE UNIVERSITY OF

WEST VIRGINIA

DEPARTMENT OF

PHYSICS

PHYSICS 101

LABORATORY

EXPERIMENT 1

MEASUREMENT OF

GRAVITATIONAL

ACCELERATION

OBJECTIVE

TO MEASURE THE

GRAVITATIONAL

ACCELERATION

BY MEASURING

THE PERIOD OF

OSCILLATION OF

A SIMPLE PENDULUM

THEORY

A SIMPLE PENDULUM

CONSISTS OF A

MASS M ATTACHED

TO A STRING OF

LENGTH L. WHEN

DISPLACED FROM

ITS EQUILIBRIUM

POSITION, IT

OSCILLATES WITH

UNIVERSITY

OF WEST VIRGINIA

DEPARTMENT OF

PHYSICS

PHYSICS 101

LABORATORY

EXPERIMENT 1

MEASUREMENT OF

GRAVITATIONAL

ACCELERATION

OBJECTIVE

TO MEASURE THE

GRAVITATIONAL

ACCELERATION

BY MEASURING

THE PERIOD OF

OSCILLATION OF

A SIMPLE PENDULUM

THEORY

A SIMPLE PENDULUM

CONSISTS OF A

