

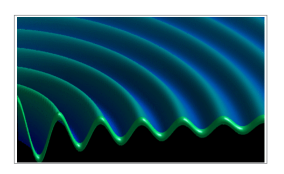
SEPTEMBER 21, 2015

Statement of Accomplishment

WITH DISTINCTION

SEYED HAMIDREZA MOHAMMADI

HAS SUCCESSFULLY COMPLETED KAIST'S ONLINE OFFERING OF



Introduction to Acoustics (Part 1)

Learn about acoustics by using the concept of impedance. Start with vibrations and waves, acoustic wave equation and its physical measures are covered. Waves on flat surface of discontinuity are studied. Leads to understand essentials as well to cover graduate level topics.

yoursed Win

PROFESSOR YANG-HANN KIM, PHD
COLLEGE OF ENGINEERING
KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

THE ONLINE OFFERING OF THIS CLASS DOES NOT REFLECT THE ENTIRE CURRICULUM OFFERED TO STUDENTS ENROLLED AT KAIST. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT KAIST IN ANY WAY. IT DOES NOT CONFER A KAIST GRADE; IT DOES NOT CONFER KAIST CREDIT; IT DOES NOT CONFER A KAIST DEGREE; AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.