

MICHIGAN STATE UNIVERSITY

January 11, 2016

To Whom It May Concern,

Please find listed below the courses that Dr. Hoole has taught in the Department of Electrical and Computer Engineering at Michigan State University:

Course number	Title of course	Semester
ECE 345:1-6	Electronic Instrument & System	Spring, 2012
ECE 305-1	Electromag Fields & Waves I	Summer 2012
ECE 802-602	Finite Elements, Power & NDE in Engineering Electromagnetics	Spring 2013
ECE 305-1	Electromag Fields & Waves	Summer 2013
ECE 345:1-6	Electronic Instrument & System	Fall 2013
ECE 390-1&2	Ethics & Prof & Cont Issues	Spring 2014
ECE 390-1&2	Ethics & Prof & Cont Issues	Spring 2015
ECE 802-607	Finite Elements, Power & NDE in Engineering Electromagnetics	Spring 2015



College of Engineering

Department of
Electrical &
Computer
Engineering

Michigan State University
428 S. Shaw Lane
Rm 2120 Engineering
Bldg.
East Lansing, MI
48824-1226

517-355-5066
Fax: 517-353-1980

<http://www.egr.msu.edu/ece/>

Dr. Hoole's funded research from the US Army's Tank Automotive Research Development and Engineering Center brought in \$268,000 and produced two PhD graduates (Dr. Victor Karthik and Dr. S. Sivasuthan) and two US patents. It also supported a Senior Scientist, Dr. S. Krishnakumar. Professor Hoole's project was rooted in the science of electromagnetics and would have naturally added insights in his teaching electromagnetics here.

Sincerely,

A handwritten signature in blue ink, appearing to read "Ioannis Papapolymerou".

Ioannis "John" Papapolymerou
MSU Foundation Professor and Chairperson