



ACOUSTICAL CONSULTANTS INC.

**THADDEUS P. LEOPOULOS, E.I.T.
PROJECT CONSULTANT**

EDUCATION Bachelor of Science in Mechanical Engineering, Rice University, 2002

PROFESSIONAL AFFILIATIONS Engineer in Training (EIT)
Certification 32001 conferred in 2002

PROFESSIONAL EXPERIENCE Project Consultant February 2002 – Present
HFP Acoustical Consultants Inc. Houston, Texas

Mr. Leopoulos is a creative and capable developer of interior acoustics models that visually and audibly demonstrate the sound fields in auditoriums, churches, and other spaces, and can be used to show the effect room treatments and different loudspeaker types, placements, and orientations. He also provides mechanical noise control assessments and designs, and conducts environmental sound level surveys.

Intern May-August 2001
The Boeing Company Seattle, Washington

Mr. Leopoulos worked in Noise Engineering on Boeing's wide-body planes, helping to reduce steady-state and short-duration noise in the crew's sleeping quarters. He also developed and lead in-flight ambient and intrusive acoustical tests for the materials and construction under test.

PROFESSIONAL ACTIVITIES

Mr. Leopoulos has 6 years of experience as an acoustical engineer specializing in architectural projects and acoustical modeling. He is fluent in the two main modeling software programs that can accurately predict important architectural acoustical metrics. He produces specific design recommendations that are feasible and cost effective. He prepares technical reports, specifications sections, and drawings as required to ensure a timely response to project schedules. He has served as a Guest Lecturer on the subject of predictive loudspeaker modeling.

6001 Savoy Drive, Suite 115 Phone: 713.789.9400	Houston, Texas 77036 Fax: 713.789.5493
#1140, 10201 Southport Road S.W. Phone: 403.259.6600	Calgary, Alberta, Canada T2W 4X9 Fax: 403.259.6611