

Mung Chiang
John A. Edwardson Dean of the College of Engineering

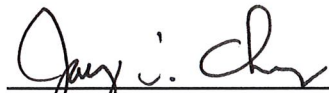
To: Jay T. Akridge, Provost and Executive Vice President for Academic Affairs and Diversity
From: Mung Chiang, Dean, College of Engineering ^{MC}
Date: October 6, 2021
Subj: Recommendation for Named Professorship

I am pleased to recommend that Dr. Zoltan Nagy be named the Arvind Varma Professor of Chemical Engineering. Dr. Nagy's case has the full support of the Engineering Named Professorship Committee. Dr. Nagy's full vita, recommendation letters, and abbreviated vita are enclosed for your review.

Dr. Nagy has been a faculty member for the Davidson School of Chemical Engineering since 2012 and was hired-in as a full professor by the late Dr. Arvind Varma. Since then, his research program has been supported by such grants as the FDA-DARPA partnership.

Dr. Nagy specializes in the development of understanding and systems methodologies for particulate pharmaceutical processes. His work uses Quality by Control concepts to help shift pharmaceutical processes from batch to continuous mode producing great gains in productivity, security and cost, and using Quality by Design to design products with tailor made properties and the processes to manufacture them.

Approval Recommended:

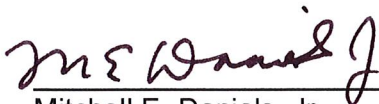


Jay T. Akridge, Provost and Executive
Vice President for Academic Affairs and Diversity

10/20/21

Date

Approved:



Mitchell E. Daniels, Jr.
President

10/21/21

Date

Enclosures

Cc: S. Kim
A. Raman
J. Dietz/B. Vestal