

**Supporting comments from Prof. Hanqi Zhuang, Chair and Professor
Department of Computer and Electrical Engineering and Computer Science**

From: Hanqi Zhuang <zhuang@fau.edu>
Sent: Monday, August 23, 2021 10:06 AM
To: Tamara Dinev <tdinev@fau.edu>
Subject: Re: Request for your comments on two courses ITOM proposes

Dear Tamara,

Call me Hanqi (hanchi).

I fully support your course proposals.

Have a wonderful new academic year!

Hanqi

From: Tamara Dinev <tdinev@fau.edu>
Sent: Monday, August 23, 2021 8:12 AM
To: Hanqi Zhuang <zhuang@fau.edu>
Subject: Request for your comments on two courses ITOM proposes

Dear Dr. Zhuang:

I would like to request your comments and hopefully endorsement on two courses in Blockchain Business implications and Digital business transformation. Both courses are appropriate for all business disciplines. Neither covers coding, programming, cryptology, systems design, or comprehensive system development. Prior knowledge of information technology, computer science, or mathematical concepts is not required. The emphasis of the courses is on theoretical business guiding principles and approaches, analysis of models and their implications for business, adoption in businesses to drive competition and growth, and real-world examples such as Harvard Business Cases of blockchain and technology innovations.

Please find the syllabi attached.

Thank you and have a great Monday!
Looking forward to hearing from you.

Best Regards:

Tamara

=====

Tamara Dinev, Ph.D., Department Chair and Professor
Dean's Distinguished Research Fellow
Department of Information Technology and Operations Management, FL 219
College of Business, Florida Atlantic University
Boca Raton, Florida 33431
tel. (561) 297-3181, email: tdinev@fau.edu
Google Scholar: <https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en>