

3333 Harbor Blvd. Costa Mesa, CA 92626 T: 888.820.1484 F: 650.493.6835 1069 E. Meadow Circle Palo Alto, CA 94303 T: 888.820.1484 F: 650.493.6835

December 14, 2020

Offer of Conditional Admission

Program: Bachelor of Science in Business Administration Student Level: Undergraduate Mode: Residential

Dear Ph

Congratulations! On behalf of President Allan Cahoon and the entire campus community, we are happy to inform you that you have been conditionally admitted to Sofia University. This conditional acceptance is based on the following items that are still pending:

- 1. Complete Associate Degree at Davis College with a minimum GPA standard of 2.0. Courses with a grade of C or better (2.0 on a 4.0 scale) are eligible for transfer to Sofia University;
- 2. Meet Sofia admission requirements and have to submit a full application with all files for review at least one month prior to the commencement of the BS program's intake.

We believe a first-rate education should do more than stimulate intellectual growth - it should offer opportunities for self-improvement, allowing students to grow and embrace all that they can achieve. As a result, students who have passed through Sofia University have gone on to experience life-changing pursuits, as well as positively impact the world around them. We welcome you to the University as you embark on this exciting next chapter of your life.

Should you accept our offer, we will do all that we can to ease your transition into the Sofia culture. You will be forwarded copies of our e-newsletters, given access to our Community Web (intranet), and supplied with all the information that you will need for registration and orientation.

We look forward to answering any questions regarding your educational pathway and welcoming you into the Sofia community.

With warm regards,

Global College

Sofia University

3333 Habor Blvd Costa Mesa, CA 92626 1069 E. Meadow Circle Palo Alto, CA 94303 www.sofia.edu P: 1-888-820-1484

sofia.edu | Transformative Transpersonal Education Since 1975

