Members voting approval:
Dr. Ronnie Abukhalaf
Dr. Gregory Bouck
Mr. Nicholas Cooksey
Dr. John Dunn
Dr. Kelli Haynes
Dr. Vianka Miranda
Dr. Linda Nichols
Ms. Barbara Prescott
Dr. Kathleen Smith
Dr. J. Mark Thompson

I. LOUISIANA SCHOLARS’ COLLEGE

A. Make the following revision to the Bachelor of Arts in Liberal Arts with a Concentration in Scientific Inquiry (820A) and a Master of Science in Computer Information Systems (597).

• Add highlighted to footnote #1:

1 Students must complete a 2-course sequence in both life and physical science with labs; SMAT 2010; a course in logic (SPHI 3850) or ethics (SPHI 3100); 3 hours of a science research seminar (SBIO 3870, 3880, 4810; SCHM 3890, 4990; or SLSC 4820); CIS 1015, 1030, 3020, 2980, and either CIS 2080, 2090, 3400, and 3980 (cybersecurity path) or CIS 3300, 3970, 4000, and 4020 (programming path). Students pursuing the Accelerated Bachelor’s to Master’s degree program between the B.A. in Liberal Arts with a concentration in Scientific Inquiry and the M.S. in Computer Information Systems may apply courses with the prefix CIS as science courses. SSCI 3010 will not satisfy any requirements for the Scientific Inquiry (820A) concentration.

Barbara L. Prescott
Mrs. Barbara Prescott, University Registrar

Digitally signed by Barbara L. Prescott
Date: 2021.11.15 13:46:15 -06'00'

Greg Handel
Dr. Greg Handel, Provost and VP for Academic Affair

Digitally signed by Greg Handel
Date: 2021.11.15 14:48:10 -06'00'

Marcus D. Jones, HW
Dr. Marcus Jones, University President

Digitally signed by Marcus D. Jones, HW
Date: 2021.11.18 13:12:51 -06'00'