

Erin Elfers and Ginni Fair Northern Kentucky University Louie B Nunn Dr. Highland Heights, KY 41099 October 20, 2021

Dear Erin Elfers and Ginni Fair:

Congratulations! The Association for Behavior Analysis International (ABAI) has verified the course sequence you submitted from Northern Kentucky University as meeting the 5th Edition, 315-hour coursework requirement for students taking the Board Certified Behavior Analyst (BCBA) examination. The Verified Course Sequence (VCS) number of 51411 will remain valid and verified for one year; its renewal and payment must be completed by July 1, 2022.

During this period, you may use the following language when referring to the verified coursework: "The Association for Behavior Analysis International has verified the following courses toward the coursework requirements for eligibility to take the Board Certified Behavior Analyst® or Board Certified Assistant Behavior Analyst® examination. Applicants will need to meet additional requirements before they can be deemed eligible to take the examination." You may now inform your students that the course sequence meets the BACB's coursework eligibility requirements. A pplicants who provide verification that they have completed this VCS will not have to provide coursework documentation.

We request that VCSs use the new ABAI VCS logo and post verified course content hours for each course, along with other program details, on their website(s). We will include your program's VCS information in our online directory (https://www.abainternational.org/vcs/directory.aspx). Please ensure your program's URL is accurate.

Note that you will need to abide by rules described in the VCS handbook regarding verified course content and immediately notify us if a course does not meet agreed-upon requirements. In addition, please contact us to make changes to course content and revise instructor information if you add new instructors.

Thank you.

Sincerely,

Jenna Mrljak, Ph.D., BCBA Education Manager Association for Behavior Analysis International