

**FW: [ASB2018] Your submission #87 has been accepted**

Gretchen Oliver <gdo0001@auburn.edu>

Sent: Mon 4/30/2018 8:50 AM

To: Kyle Wasserberger

Cc: Jessica Downs; Tessie Williams

Congrats! Please see below.

Gretchen D. Oliver PhD, FACSM, ATC, CES

School of Kinesiology

Associate Professor

Director of Sports Medicine USA Team Handball

Auburn University

<http://www.sportsmedicineandmovement.com>

**From:** ASB2018 <[ssblemker@virginia.edu](mailto:ssblemker@virginia.edu)>

**Reply-To:** "[ssblemker@virginia.edu](mailto:ssblemker@virginia.edu)" <[ssblemker@virginia.edu](mailto:ssblemker@virginia.edu)>

**Date:** Monday, April 30, 2018 at 7:54 AM

**To:** "[goliver@auburn.edu](mailto:goliver@auburn.edu)" <[goliver@auburn.edu](mailto:goliver@auburn.edu)>

**Subject:** [ASB2018] Your submission #87 has been accepted

Dear Gretchen Oliver,

On behalf of the 2018 American Society of Biomechanics Conference, I am pleased to inform you that your submission (#87), titled

"The Effects of Resistance Bands on Trapezius Activity During Full-Body Exercises"

has been accepted. Presentation formats have not yet been decided; we anticipate that you will be notified in early June as to whether your presentation will be a podium, thematic poster, or poster.

Please register for the meeting at your earliest convenience

(<http://asb2018.asbweb.org>). Note that the deadline for early registration is May 21, 2018. Further, if you wish to become an ASB member prior to registration (which is required to secure the ASB member registration rate), you must submit your membership application (<http://www.asbweb.org/members/membership/>) by May 4, 2018. It is expected that every accepted abstract will be presented by one author who is registered for the meeting. If you and your co-authors are unable to attend the annual meeting to present your accepted abstract, you should provide notice of an acceptable reason to the Program Chair before May 31, 2018.

Each submission was reviewed by at least two members of the review committee. At the