Dr. Belle S. Wheelan SACSCOC 1866 Southern Lane Decatur, GA 30033

January 3, 2017

Dear Dr. Wheelan:

Please accept this letter from the University of Louisiana at Lafayette notifying the Southern Association of Colleges and Schools Commission on Colleges of the University's intent to voluntarily withdraw the accreditation status of its undergraduate Athletic Training program from the Commission on Accreditation of Athletic Training Education (CAATE).

CAATE, along with the National Athletic Trainers Association (NATA), have mandated a shift in the Athletic Training degree level from the Bachelor's to the Master's degree. Our best response to this mandate is to withdraw our undergraduate accreditation and apply for reaccreditation at a later time as a newly designed graduate program.

This withdrawal will become effective May 31, 2020, and the cohort of students enrolled in the Fall 2016 semester will be the last to graduate from the accredited program. No new students will be admitted into the undergraduate program from this point forward.

Student records will be kept on file in the School of Kinesiology in accordance with the withdrawal policies set forth by CAATE. We will maintain all other procedures, fees, and documentation that are required on a yearly basis by CAATE in order to keep the program in good standing and will allow all of the students enrolled in the current program to graduate.

A more detailed teach-out plan is included on the following pages.

Sincerely,

E. Joseph Savoie, President



www.caate.net

## Voluntary Withdrawal of Accreditation Teach Out Plan

**Institution Name**: University of Louisiana at Lafayette

Desired effective date of Voluntary Withdrawal of Accreditation: 05/31/2020



www.caate.net

Students graduating from the program prior to this date will be considered graduates of an accredited program.

- 1. **Date of closure** (date when new students will no longer be admitted) -- January 2017
- 2. An explanation of how affected parties (students, faculty, staff) will be informed of the impending closure. Students were notified via our program webpage and in meetings to which all athletic training majors were invited to discuss the process and options. Impacted faculty have been made aware of the pending changes in monthly Athletic Training faculty meetings, and the



www.caate.net

entire faculty of the School of Kinesiology was notified in our end of semester meeting in December.

3. An explanation of how all affected students will be helped to complete their programs of study with minimal disruption. All students designated as Athletic Training majors were advised of the teach-out plan and signed advising forms that were submitted to CAATE.



- 4. An indication as to whether the teach-out plan will incur additional charges/expenses to the students and, if so, how the students will be notified. There will be no additional charges or expenses.
- 5. Copies of signed teach-out agreements with other institutions, if any. There are no teach-out agreements with other institutions. Degree plans have been approved for all existing students.



- 6. How faculty and staff will be redeployed or helped to find new employment. The plan calls for the development of a Master's Degree in Athletic Training. Current faculty and staff will be maintained with no break in employment.
- 7. If closing an institution, arrangement for the storing of student records, disposition of final financial resources and other assets. The institution will not be closed. All records will be maintained in the School of Kinesiology, Office of the School Director, Bourgeois Hall 124-B, University of Louisiana at Lafayette campus.



The institution has executed Degree Plans for all of the following students currently designated as Athletic Training majors:

Student ID Number	Student Name	email	Expected Graduation
Jba2669	Alcantar, Javier	Jba2669@louisiana.edu	2017
Kaa4134	Allen, Kirsten	Kaa4134@louisiana.edu	2017
Exa3760	Avak, Ediben	Exa3760@louisiana.edu	2017
Kab5017	Brewer, Katelyn	Kab5017@louisiana.edu	2017



			VV VV VV . C. (A) A ( C. 11 (
Cgb3106	Brewster, Chris	Cgb3106@louisiana.edu	2017
Kmd6006	Dean, Katelyn	Kmd6006@louisiana.edu	2017
Jah6577	Harrington, Joshua	Jah6577@louisiana.edu	2017
Cmm4583	Mayeux, Charles	Cmm4583@louisiana.edu	2017
Ijn0684	Nicholas, Irianne	Ijn0684@louisiana.edu	2017
Jep7181	Picheloup, James	Jep7181@louisiana.edu	2017
Bxr0919	Reaux, Brad	Bxr0919@louisiana.edu	2017
Bjb3701	Blanchard, Brock	Bjb3701@louisiana.edu	2018
Axb1315	Bourda, Ariel	Axb1315@louisiana.edu	2018



Kxc9497	Culotta, Kaitlyn	Kxc9497@louisiana.edu	2018
Aje8529	Eller, Andrew	Aje8529@louisiana.edu	2018
Jah8052	Harris, Johnisha	Jah8052@louisiana.edu	2018
Lhh7526	Hayes, Leah	Lhh7526@louisiana.edu	2018
Bmh9554	Hodo, Broderick	Bmh9554@louisiana.edu	2018
Rml4300	Lewis, Ra-shawn	Rml4300@louisiana.edu	2018
Rcn4915	Navarre, Robert	Rcn4915@louisiana.edu	2018
Ejr0159	Rod, Elizabeth	Ejr0159@louisiana.edu	2018
Cmt5612	Templet, Carly	Cmt5612@louisiana.edu	2018



Kaw2864	Williams, Kristina	Kaw2864@louisiana.edu	2018
Vxz5220	Zemke, Victoria	Vxz5220@louisiana.edu	2018
Ala6358	Alwert, Aymee	Ala6358@louisiana.edu	2019
Plb6694	Bledsoe, Peyton	Plb6694@louisiana.edu	2019
wdb2032	Breaux, Wyatt	Wdb2032@louisiana.edu	2019
Kab4067	Brown, Kevin	Kab4062@louisiana.edu	2019
Jxc2037	Credeur, Jeana	Jxc2037@louisiana.edu	2019
tdd9222	DeBourg, Taylor	Tdd9222@louisiana.edu	2019
mad2628	Dunbar, Mickel	Mad2628@louisiana.edu	2019



mce3339	Edwards, Maddi	Mce3339@louisiana.edu	2019
stf7821	Farve, Sye	Stf7821@louisiana.edu	2019
kmf4658	Faulk, Kate	Kmf4658@louisiana.edu	2019
Tif6718	Forsythe, Tyler	Tif6718@louisiana.edu	2019
gxg8854	Garcia, Gabe	Gxg8854@louisiana.edu	2019
Clh7881	Halsell, Courtney	Clh7881@louisiana.edu	2019
jxh1916	Hankenhof, Julia	Jxh1916@louisiana.edu	2019
Jch9213	Harrington, Jace	Jch9213@louisiana.edu	2019
Jxh0332	Holmes, Juaniaro	Jxh0332@louisiana.edu	2019



Tlj4453	Jones, Ty-Leisha	Tlj4453@louisiana.edu	2019
sek9214	Karisny,Sarah	Sek9214@louisiana.edu	2019
sek2296	Kraft, Sadie	Sek2296@louisiana.edu	2019
ltl1681	Landry, Lane	Ltl1681@louisiana.edu	2019
tl16388	Lemings, Tyler	Tll6388@louisiana.edu	2019
jcl2394	Lewis, Jack	Jcl2394@louisiana.edu	2019
mmm4432	Mancuso, Mallory	Mmm4432@louisiana.edu	2019
sam5929	Mann, Sydney	Sam5929@louisiana.edu	2019
Jlm6255	McQuillin, Justin	Jlm6255@louisiana.edu	2019



Tmm3034	Mitchell, Tierra	Tmm3034@louisiana.edu	2019
hnm7848	Morales, Hannah	Hnm7848@louisiana.edu	2019
Cxp0148	Patton, Corey	Cxp0148@louisiana.edu	2019
Brp8229	Petta, Benjamin	Brp8229@louisiana.edu	2019
Jmr4833	Robertson, Jamani	Jmr4833@louisiana.edu	2019
Axs0881	Simmons, Ashley	Axs0881@louisiana.edu	2019
Lss1313	Smith, LaNico	Lss1313@louisiana.edu	2019
mbs8737	Smothers, Myiah	Mbs8737@louisiana.edu	2019
Zds8117	Standiford, Zachery	Zds8117@louisiana.edu	2019



dxw9167	Washington, Derrinesha	Dxw9167@louisiana.edu	2019
mxw7589	Washington, Maranda	Mxw7589@louisiana.edu	2019
Mxw7163	Washington, Maxine	Mxw7163@louisiana.edu	2019
Eaw1381	White, Elton	Eaw1381@louisiana.edu	2019
Jna4657	Alexander, Jamiceya	Jna4657@louisiana.edu	2020
Kka7929	Amos, Kiaja	Kka7929@louisiana.edu	2020
Ssb6416	Bowman, Shelby	Ssb6416@louisiana.edu	2020
Bwb4912	Brown, Bridgett	Bwb4912@louisiana.edu	2020



			W W W. C. CILIE. HE
Jjc2492	Campbell, Jamel	Jjc2492@louisiana.edu	2020
Kmc3466	Calter, Kaela	Kmc3466@louisiana.edu	2020
Mjd6370	Daniel, Madison	Mjd6370@louisiana.edu	2020
Ajd3138	Dixon, Ashlyn	Ajd3138@louisiana.edu	2020
Tpf8500	Farhner, Ty	Tpf8500@louisiana.edu	2020
Axg2139	Gautreau, Abby	Axg2139@louisiana.edu	2020
Kmg5898	Goodman, Kyera	Kmg5898@louisiana.edu	2020
Amg2930	Guidry, Anjele	Amg2930@louisiana.edu	2020



Mjh8378	Hayes, Miranda	Mjh8378@louisiana.edu	2020
Fyj1049	Jacobo, Fanny	Fyj1049@louisiana.edu	2020
Tlj9160	Johnson, Tre'Vonn	Tlj9160@louisiana.edu	2020
Pwk0557	Kinnif, Parker	Pwk0557@louisiana.edu	2020
Lml4089	Lazaro, Leighton	Lml4089@louisiana.edu	2020
Exm3394	McQueen, Erin	Exm3394@louisiana.edu	2020
Nmo7003	Orgeron, Nicole	Nmo7003@louisiana.edu	2020
Hep1998	Powell, Hailey	Hep1998@louisiana.edu	2020



Vgq8137	Quinonez, Victor	Vgq8137@louisiana.edu	2020
Zdr9825	Rhone, Zachary	Zdr9825@louisiana.edu	2020
Jpr0718	Rome, Jeremy	Jpr0718@louisiana.edu	2020
Hrs2267	Savoie, Holden	Hrs2267@louisiana.edu	2020
Ccs1336	Scott, Catherine	Ccs1336@louisiana.edu	2020
Mjs3174	Singleton, Malcolm	Mjs3174@louisiana.edu	2020
Kos6461	Smith, Kyra	Kos6461@louisiana.edu	2020
Tmt5591	Theodore, Tre'Vondria	Tmt5591@louisiana.edu	2020
Alu0917	Ulrich, Allison	Alu0917@louisiana.edu	2020



www.caate.ne

	Ddy4959	Youngblood, Diamond	Ddy4959@louisiana.edu	2020
--	---------	---------------------	-----------------------	------

The following list includes all Athletic Training curriculum courses by semester that will be taught during this teach-out plan.

Semester/quarter	Course	Credits	Instructor
Fall 17, Spring 17-	KNES 201-Introduction to	2	Aldret Mettey
18	Athletic Training	3	Aldret, Mattox



Fall 17-18-19,	KNES 230-Care and	3	Dore'
Spring 17-18-19-20	Prevention of Athletic Injuries		
	KNES 237-Clinical		
Spring 17-18	Experience in Athletic	3	Aldret
	Training 1		
	KNES 238-Clinical		
Fall 17-18	Experience in Athletic	3	Aldret
	Training 2		



Spring 17-18	KNES 333/334-Examination of Lower Body Orthopedic Injuries & Lab	3 & 1	Aldret/Aldret, Mattox
Spring 17-18-19	KNES 335-Clinical Experience in Athletic Training 3	3	Mattox
Fall 17-18	KNES 341/342- Examination of Upper Body Orthopedic Injuries & Lab	3 & 1	Aldret/Aldret, Mattox



Fall 17-18	KNES 345/346-Therapeutic Modalities & Lab	3 & 1	Mattox
Spring 17-18	KNES 425/426- Reconditioning of Athletic Injuries & Lab	3 & 1	Mattox
Fall 19, Spring 17- 18-19-20	KNES 430-Advanced Sports Medicine	3	Aldret



Fall 17-18-19	KNES 437- Clinical Experience in Athletic Training 4	3	Mattox
Spring 17-18-19-20	KNES 438- Clinical Experience in Athletic Training 5	3	Mattox