Student Nan	ne Kendall Preston	Student ID_*******	
Doctoral	Degree in <u>Chemical Eng</u> i	neering	
Thesis Title:			
Physical and	d chemical stability of antigens	s and emulsified adjuvants for filovirus vaccines	
	rformed research involving hu	uman subjects which requires approval from the	
IRB Protocol	Number		
Have you us	ed live animals, animal tissue	, or observational animal work which requires ap	proval
from the Inst	itutional Animal Care and Use	e Committee (IACUC)? Yes _x_ No	
IACUC Proto	ocol Number	-	
		for committee review. While formatting change content of the attached document should be fin	•
Approvals:			
Committee C	Chair Name Theodore Randol	ph	
Signature	Docusigned by: Lucydon Randolph Lucydon Randolph	Date Signed 7/8/2022	
Committee N	Member Name Joel Kaar		
Signature	DocuSigned by: UL	Date Signed 7/7/2022	

The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above-mentioned discipline.