GRADUATE ADMINISTRATORS' COUNCIL MEETING Thursday, January 14,2021 8:30-10:30 am

via Zoom Meeting ID: https://odu.zoom.us/j/91900910678?from=addon

<u>Attendees</u> Robert Wojtowicz Bryan Porter, Missy Barber, Genny Conwell Heffelfinger, Craig Bayse, Dale Miller, David Chapmalane Dane, Karen Eck, Khan Iftekharuddin, Lamar Reams, Tisha Paredes, Wie Yusufflumberto Portellez Miltos Kotinis, Robert Bruno, Regina Karp, Dorothy Lockaby, David Cook, Laura Ray, arlunda Bol

<u>Welcome</u>

RobertWojtowicz greetedCouncil members

IELTS/SPEAK Waiver Policy & ITA Program Development:

<u>IELTS/SPEAK Waiver Policy</u>: Laura Ray opened three eting by sharing the proposal to waive the SPEAK Testwith the IELT speakings core The current policy states that international students must successfully complete the Speak Test or Retest. Students with a TOEFL score of 26 or higher on the speaking band can request a waiver for the SPEAK Test. We knew told li add the IELT test as an option Council was informed that a score 26 on the TOEFL test is equivalent to an 8.0 on the IELT asked Coundibr the procests approve this proposal nd the eeds of as open

to the faculty Senate with the discussed its to the languagend amotion to approve was passed.

Virtual Recruiting by Division or Area : Robert Wojtowicz asked if we should work with the Office of GaduateAdmissionsto create virtual recruiting eventshere was general agreement that he should.

Definition of H6[44.4 (e)-33.6 (la)-33 (o)-10riD 11 >>BDe

Return to Stage Two Guidance RequestedCouncil was informed thatecember COVID19 cases increasedAsa result, Adam Rubenstein sent an email to the Associate Deans and Center Directors informing them that the semester will be starting in stage 2 of researchanstubjects research cannot begin unless it was approved in stage 2 rbotter data collectin can continue. Questions regarding this cases sent to Karen Eck, Adam Rubenstein, or Morris Foster.

Next Meeting

The next Graduate Administrators' Counciesting scheduled for Thursday, February, 2021 from 8:30