



Alabama
Transfers

APPOINTMENT OF NEW REGIONAL MEMBER TO THE AGSC:

11/19/2024

Recently, Dr. Hal Fulmer (Troy University) retired and we began the process of finding his replacement. Dr. Jack Hawkins (Chancellor of Troy University) sent the attached email to the Chair of the Council of Presidents, Dr. Quiton Ross (ASU). The email was also forwarded to all of the regional presidents for their approval. All of the regional presidents approved this recommendation. There were no objections.

The following individual was recommended and approved through this vetting process:

Dr. Fred Figliano, Dean of College of Education - Troy University

Keith Sessions

From: Dr. Jack Hawkins
Sent: Tuesday, November 5, 2024 2:33 PM
To: Qtross@gmail.com
Cc: Keith Sessions; Kerry James Palmer
Subject: AGSC

Mr. President:

Since 1994 Troy University has been under contract with the Alabama Commission on Higher Education to coordinate the Alabama Transfers program .

Previously known as STARS, Alabama Transfers had its genesis at Troy University in the mid 1980's and in 1994 was legislatively expanded statewide to include all two and four year institutions. Alabama Transfers revolutionized the articulation of two year students to four year universities.

The Alabama Transfers office has been located at Troy University since the inception of the program in 1994.

From the beginning a Troy representative has served on the Articulation and General Studies Committee (AGSC) which oversees the program. From 2014 to 2024, Dr. Hal Fulmer served in that role.

Dr. Fulmer retired from Troy University in October and it is our desire that Dr. Fred Figliano succeed Dr. Fulmer.

Dr. Figliano is currently the dean of our college of ed and is an outstanding educator.

It is my recommendation that Dr. Figliano be appointed/ elected to serve as a representative of the regional universities.

I trust this recommendation will be acceptable to you and to our counterparts.

Thank you so much for your leadership.

Jack Hawkins
Chancellor