

VANGUARD KICKOFF

August 18th 2018

Georgia Tech Hotel and Conference Center

Mission

Building the capacity of instructional leaders to transform learning and teaching.

VISION

Through Building collaborative relationships and supporting student focused learning, the Vanguard Team will positively impact student achievement.

TIMS

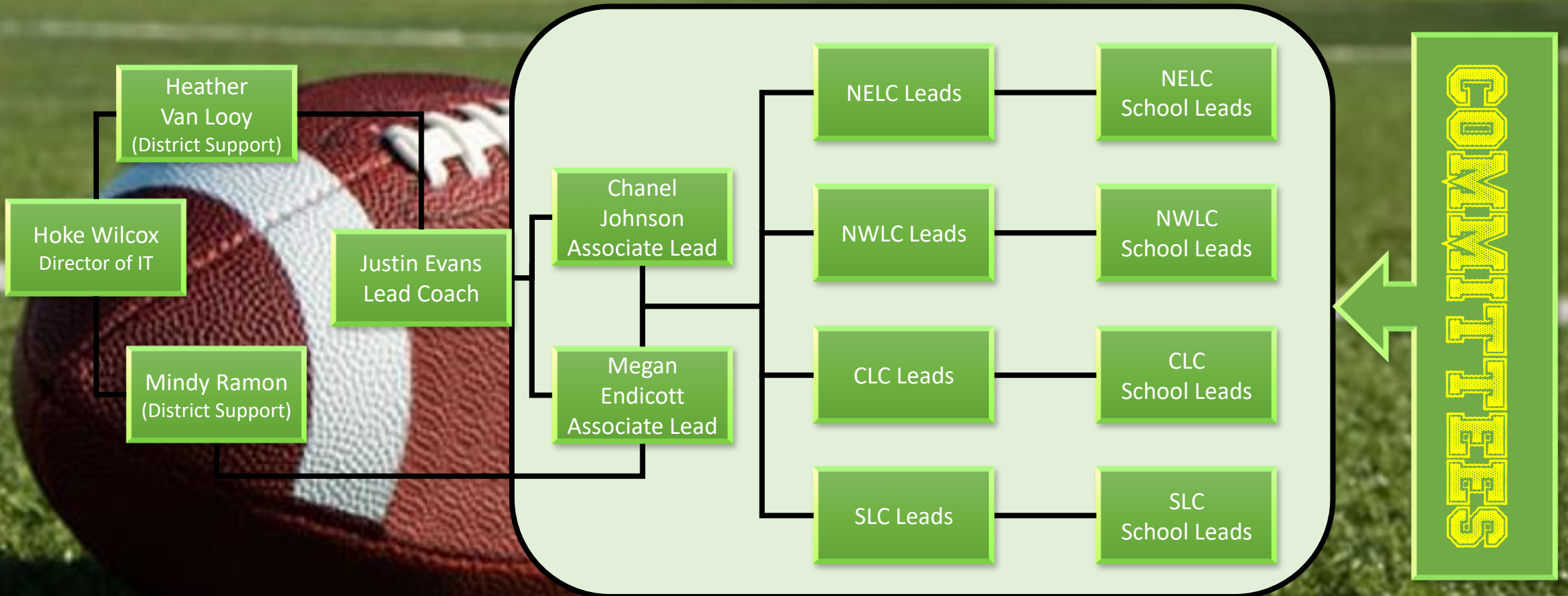
Transform

Innovate

Mentor

Support

Leadership Structure



Executive Committee



Justin
Evans

Lead Coach



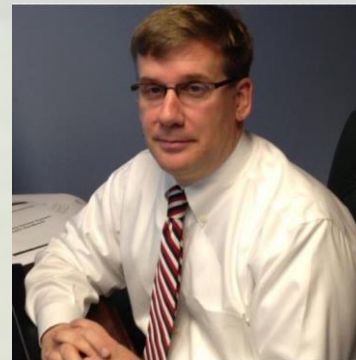
Megan Endicott

Associate Lead
Coach



Chanel Johnson

Associate Lead
Coach



Hoke
Wilcox

Instructional
Technology
Director



Mindy
Ramon

Instructional
Technology
training
Coordinator



Heather
Van Looy

Instructional
Technology
Program
Specialist

Learning Community Leads



Trisha Myers

Megan Endicott
(Interim)

2 Vacancies

Learning Community Leads

Jennifer Beard

Pam Kelly

Katie Pardee



Learning Community Leads



Crystal Billingslea

Chanel Johnson
(Interim)

2 Vacancies

Learning Community Leads

Giovanna Allison

Christian Padgett

1 VacancY



Vanguard Committees

- **Vanguard Points will be awarded for serving on a committee**
- **School Leads will participate in one of the following committees:**
 - **Events & Professional Development**
 - **Vanguard Points**
 - **Communication**
 - **New Member Support**
- **Open to all Vanguard Members:**
 - **Digital Citizenship Committee**



Processes and Procedures



UNDER CONSTRUCTION

Please be Patient

Peer Mentoring



Communication

If you don't have Teams on your computer:

- **Try to install it yourself from the Employee Portal**
- **If you aren't able to install it, submit a service ticket to get it installed.**
- **Download the Teams app to your phone and/or iPad.**

Van Weekly

AUGUST 15, 2018



Microsoft Teams

New Member Applications

- **We will be updating the new member application process.**
- **The application window will open sometime in September (exact dates TBD).**
- **Information about how to form a Vanchise will be released at the same time as the new member application window.**