



UNIVERSITY SYSTEM OF GEORGIA
Information Technology Services

Academic Data Collection Fall End-of-Term 20262 Academic Release 1.22

On November 12, 2025, Enterprise Data Management and Analytics (EDMA) released Academic Release 1.22, which is **required** for the Fall End-of-Term (EOT) 20262 Academic Data Collection (ADC). This data collection is scheduled to open in production on **November 21, 2025**.

RELEASE & COLLECTION CHANGES

Academic Release 1.22 includes the following:

- Updates to CAMPUS_ODS_ADM_ETL_INSTALL_1_22.sql for creation of a new Advanced Standing Hours Code for Career, Technical, and Agricultural (CTAE)

Fall EOT 20262 Academic Data Collection includes the following:

- Collection of a new valid value for Regents Academic Interest Code (SPE015)
- Collection of new Advanced Standing Hours Code
- Updates to the External Site Code validation rule, VSEC004

EDMA would like to thank the University of Georgia and Kennesaw State University for beta-testing this release.

MANAGED SERVICES TECHNICAL NOTE: EDMA will create an incident for each BMS institution to install the release to their Pre-Production and Production environments according to the schedule below:

Pre-Prod: Nov 12, 2025

Institutional Testing: Nov 12 – Nov 20, 2025

Prod: Nov 20, 2025

The ADC Point of Contact (POC), Functional Banner Project Lead, and Technical Banner Project Lead are included on the ServiceNow opened incident and will be copied on all updates.

No downtime is anticipated for the installation of this release.

RELEASE INFORMATION: Academic Release 1.22 and the accompanying documentation are located on files.usg.edu in the following directory:

/DataServices/ADC/prod/1_22

Documentation for this release and collection includes:

- Fall EOT 20262 ADC ETL Execution Parameters
- Fall EOT 20262 ADC Academic Release 1.22 Technical Release Notes
- Fall EOT 20262 ADC Release Review Slide Deck
- Fall EOT 20262 ADC Test Plan

BEST PRACTICE: You are strongly urged to apply this upgrade to your test environment before applying it to production. Institutions should comprehensively test using local business processes to ensure that the functionality meets regulatory requirements.

NOTE: Documentation for Academic Release 1.22 and Fall EOT 20262 ADC can be found by clicking the EDMA Academic Data Collection Documentation site linked below.

[EDMA ADC Documentation](#)

For emergency, business interruption, or other production down situations, immediately call the USG Service Desk at 877-251-2644.

For any other issues, contact [USG Customer Services](#) to submit a ticket, review [Service Level Guidelines](#), or check the [Operational Status](#) of ITS services and systems.

2500 Daniells Bridge Road, Bldg. 300
Athens, GA 30606

www.usg.edu/its