

### **Overview**

9-month and 10-month employees (Faculty, Graduate Assistants and TEAMS) will be put on short work break in myUFL for the Summer 2023 semester. The effective dates for the short work break are:

9-month eligible employees: May 16, 2023
10-month eligible employees: June 1, 2023

## **Reviewing Employees Eligibility**

Use the **Short Work Break - Return From Break** Report to review the eligibility of the department's employees. This will ensure ineligible employees are not paid beyond the end of the Spring 2023 semester. During the short work break, time reporting is inactivated.

### **Navigation to Report**

- 1. Log on to myUFL using your Gatorlink username and password
- 2. **Navigate** to Main Menu > Enterprise Analytics > Access Enterprise Analytics > Team Content > Human Resources Information > Workforce Information > Short Work Break Return From Break Report
- 3. Enter your **Department ID or Department Name**
- 4. Click Search
- 5. In the Results box select **Department**
- 6. Click Insert
- 7. In the Choices box select **Department**
- 8. Click **Finish**
- 9. View Report

## **Employees Terminating at the End of Spring**

If any employee on the report is **not scheduled to be employed** beyond the short work breaks dates (5/16 for 9-month and 6/1 for 10-month employees), then a termination with the correct action and reason code must be submitted via a Change Employment Status ePAF.

# **Employees Returning for Fall Semester**

Returning employees will automatically have a new job row added in Job Data that reflects a Short Work Break action/reason with the effective date of 5/16 (for 9-month employees) and 6/1 (for 10-month employees). This process will be completed during the week of May 15, 2023.

- Departments can view the new job row in Job Data beginning May 16, 2023.
- Employees will be automatically returned from Short Work Break before the start of fall semester.

#### **Additional Help**

Please contact UF Human Resources at (352) 392-2477.

Updated: March 31, 2023