

CLINICAL ACTIVITIES

CLINICAL ACTIVITIES OVERVIEW

This section includes subsections that are **non-editable** (imported from outside data).

Subsection	Editable	Input Method	Imported Source (if applicable)
Patient Satisfaction Data	No	Imported	Press Ganey
Work RVUs	No	Imported	Institutional Records

DEFINITIONS

CLINICAL ACTIVITIES SUBSECTIONS-KEY TERMS

Patient Satisfaction Data: This section reflects patient satisfaction data for clinical faculty at UF Health. While the records are not editable, faculty have the ability to exclude patient satisfaction data from their packets.

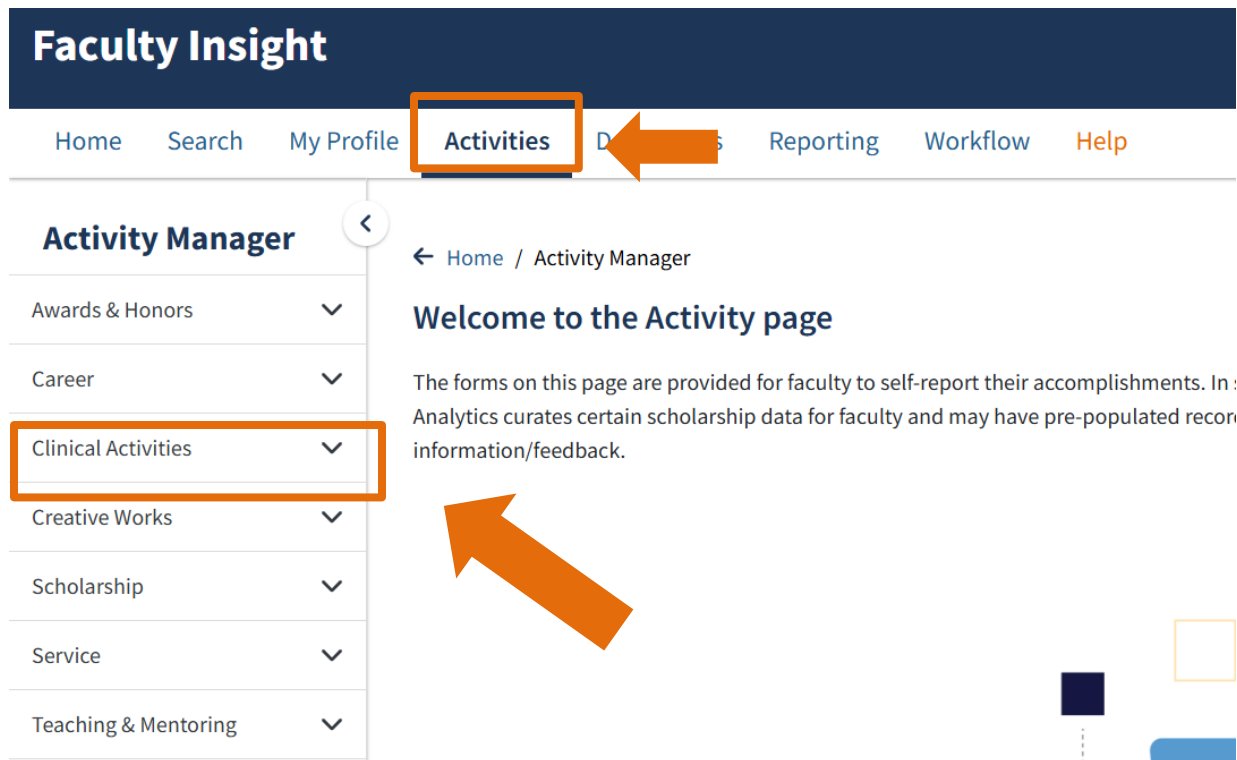
Work RVUs: This section reflects relative value units (RVUs) for clinical faculty in the College of Medicine, reported by month.

More details for each subsection can be found in the FEA dictionary. [\[LINK TO FEA DICT\]](#)

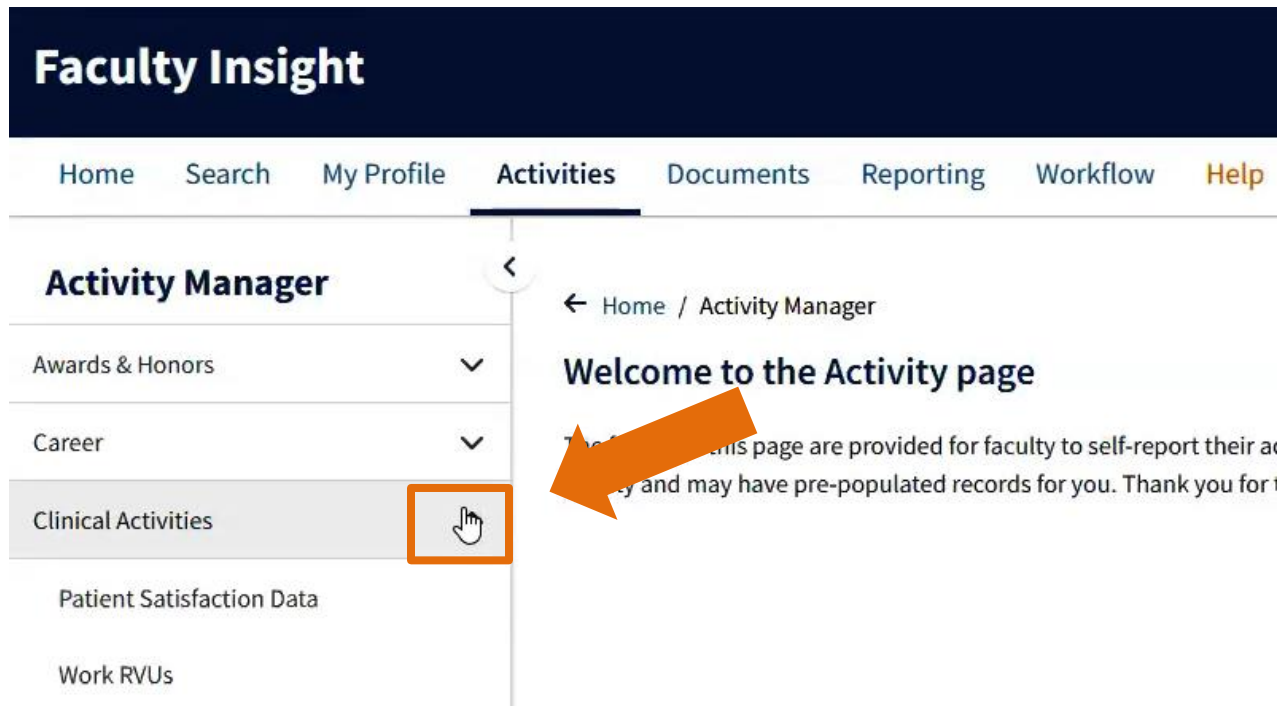
ACCESSING CLINICAL SECTION

CLINICAL ACTIVITIES SECTION NAVIGATION:

- Log in:** Enter the Faculty Insight portal. See navigation guide for login instructions. [\[LINK TO NAV GUIDE and login page\]](#)
- Navigate to Activity Manager and Select Section:** Activities > Activity Manager > Clinical Activities



3. **Use dropdown menu:** Subsections can be accessed using the arrow icon next to the 'Clinical Activities' section.



IMPORTED DATA-PATIENT SATISFACTION DATA AND WORK RVUS

PATIENT SATISFACTION DATA& WORK RVUS SUBSECTION

1. **Imported Data:** The records in the subsections **Patient Satisfaction Data** and **Work RVUs** are imported into the system from an external data source. Faculty members **can only:**
 - Search, filter, and view records.
 - Change visibility.
 - Report issues.
 - Exclude records from reporting.

(See **Navigation Guide Viewing and Managing Records** for more information on **Imported Data**)

2. **Continue** to the next section.

FOR ADDITIONAL ASSISTANCE

Policies & General Questions

Office of the Provost | Academic and Faculty Affairs

UF-FEA@ufl.edu

Technical Issues

Academic Analytics

facultyinsightproductquality@academicanalytics.com