

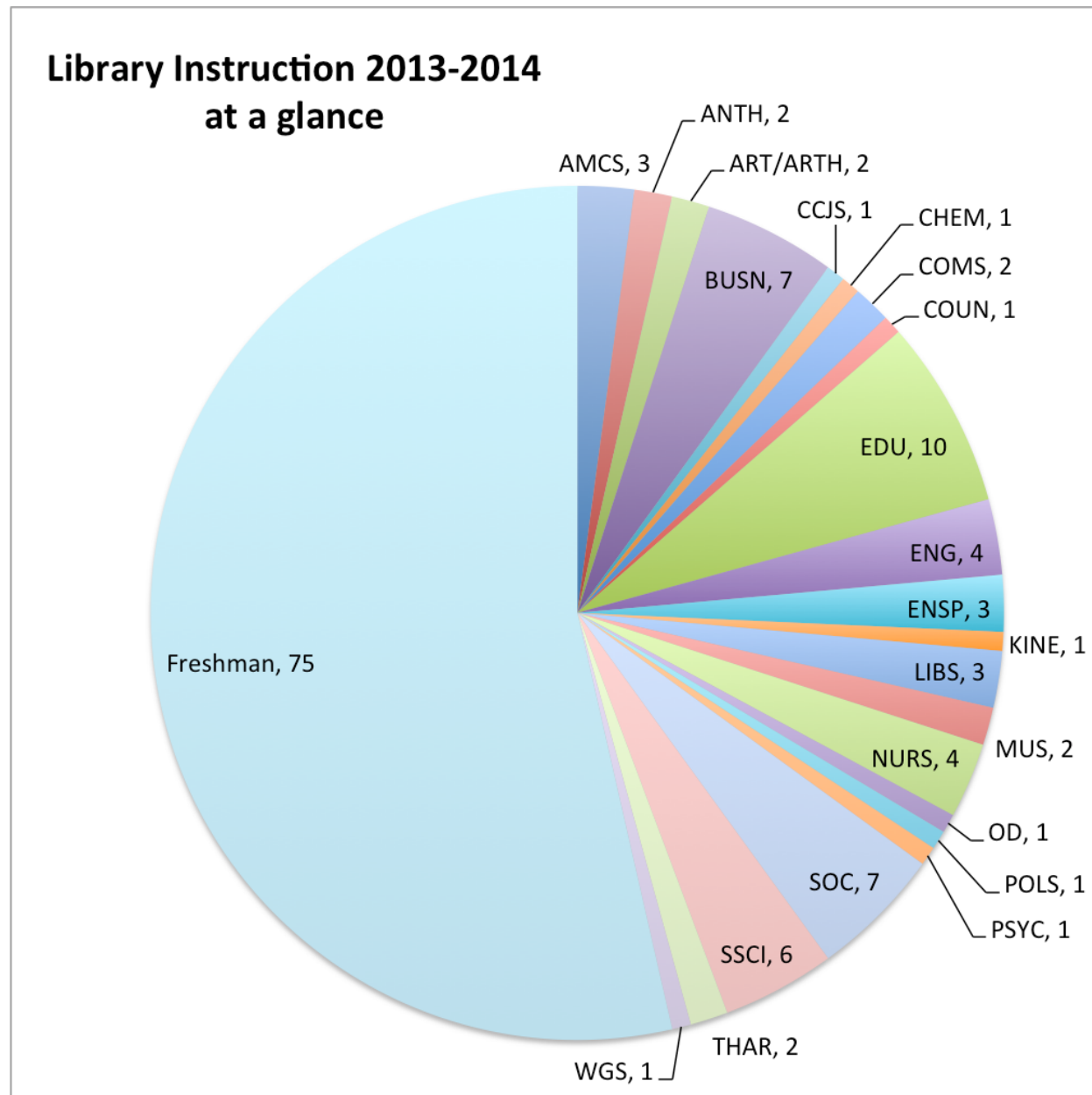
Library Instruction Summary 2013-2014

Total instruction sessions = 140 (Fall=71/Spring=69)

- Freshman sessions = 75
- Discipline sessions = 65

Total number of attendees to instruction = 3321

Number of students taught = 3305 (de-duped for repeat visitors)



Freshman Instruction:

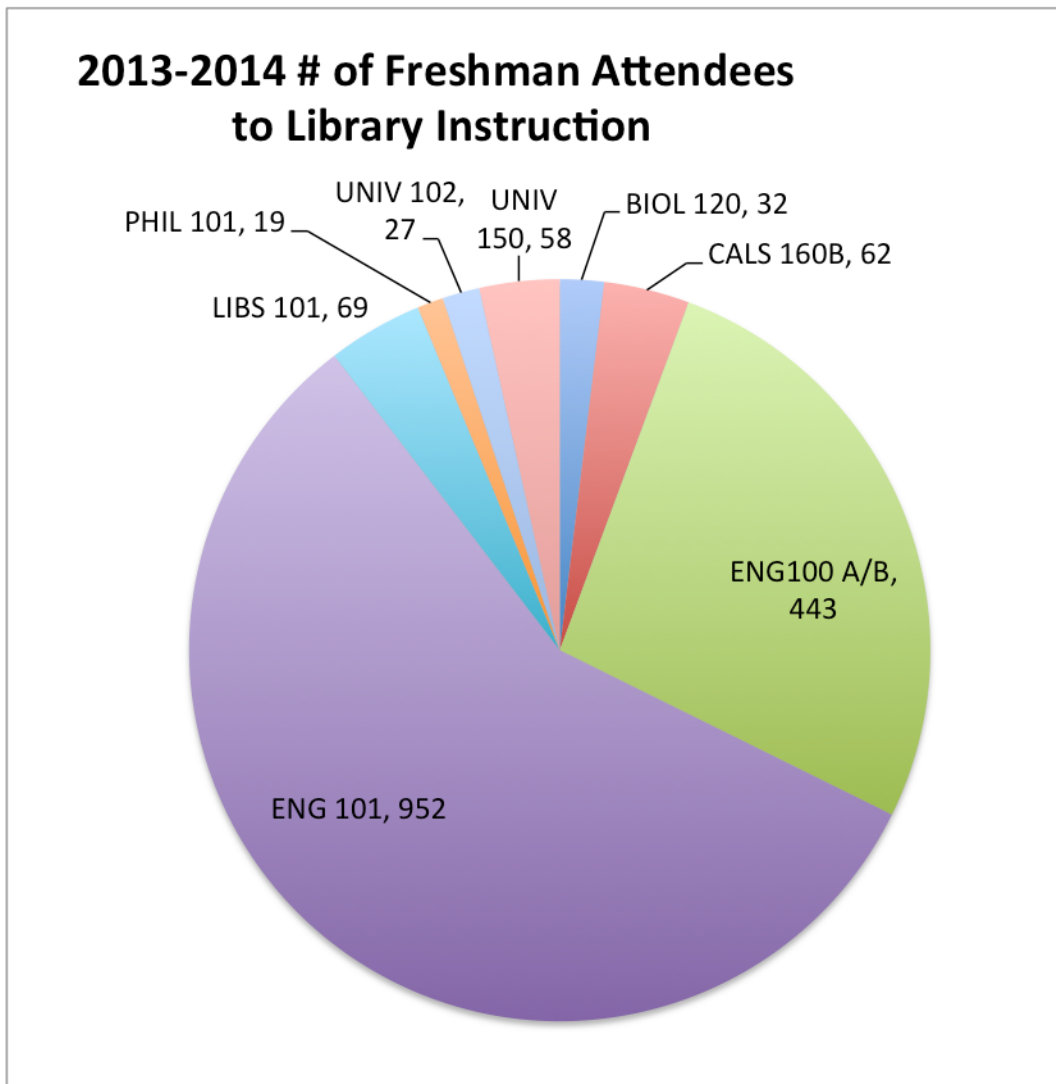
2013-2014: 75 freshman sessions

Freshman Composition (ENG 101 & ENG 100A/B) = 1379 students

(de-duped for repeat visitors) (Note: last year = 1242)

Other classes = 267 students

Total Freshman Attendees to Instruction = 1662 (all classes)

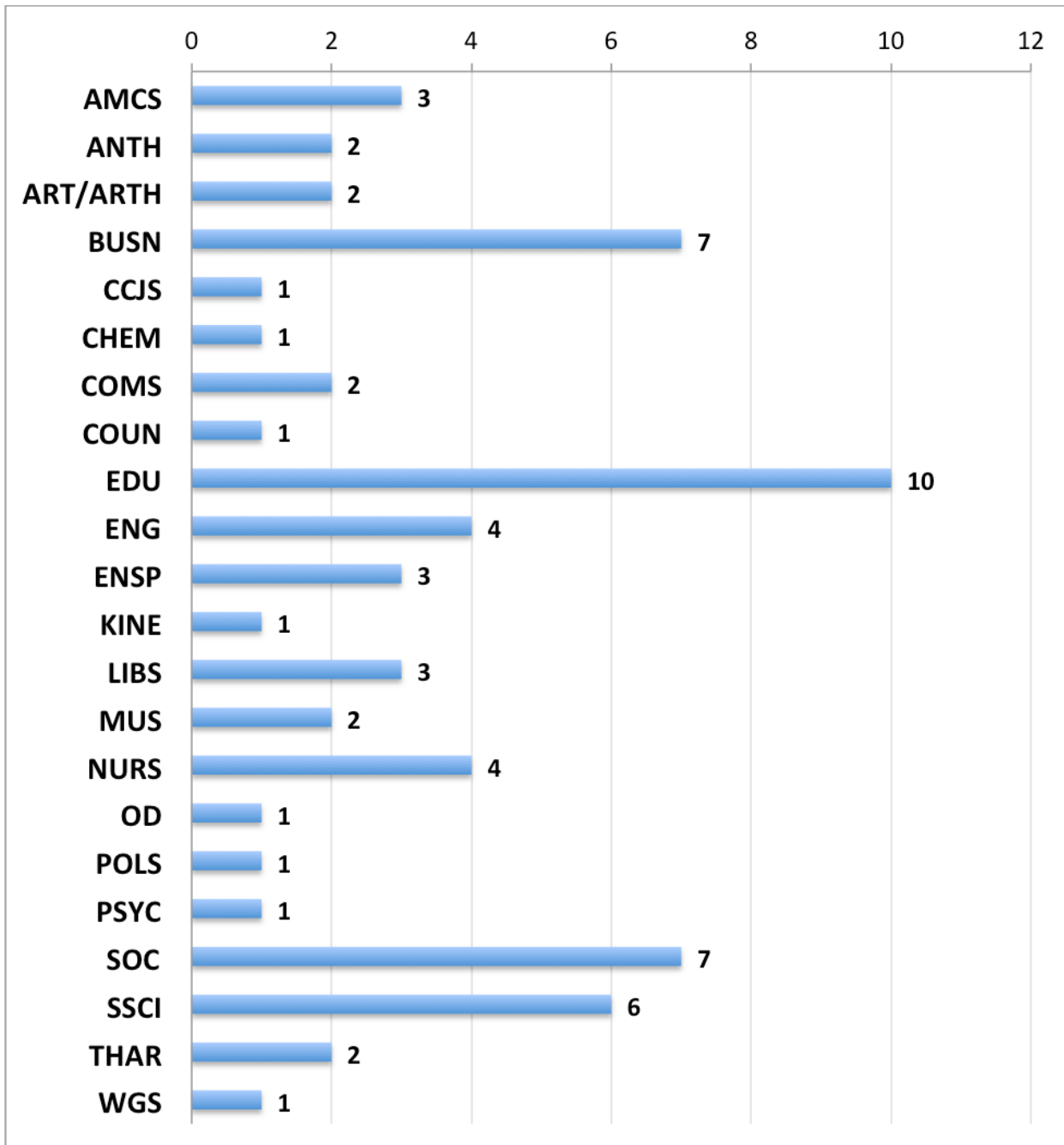


Library Instruction in the Disciplines:

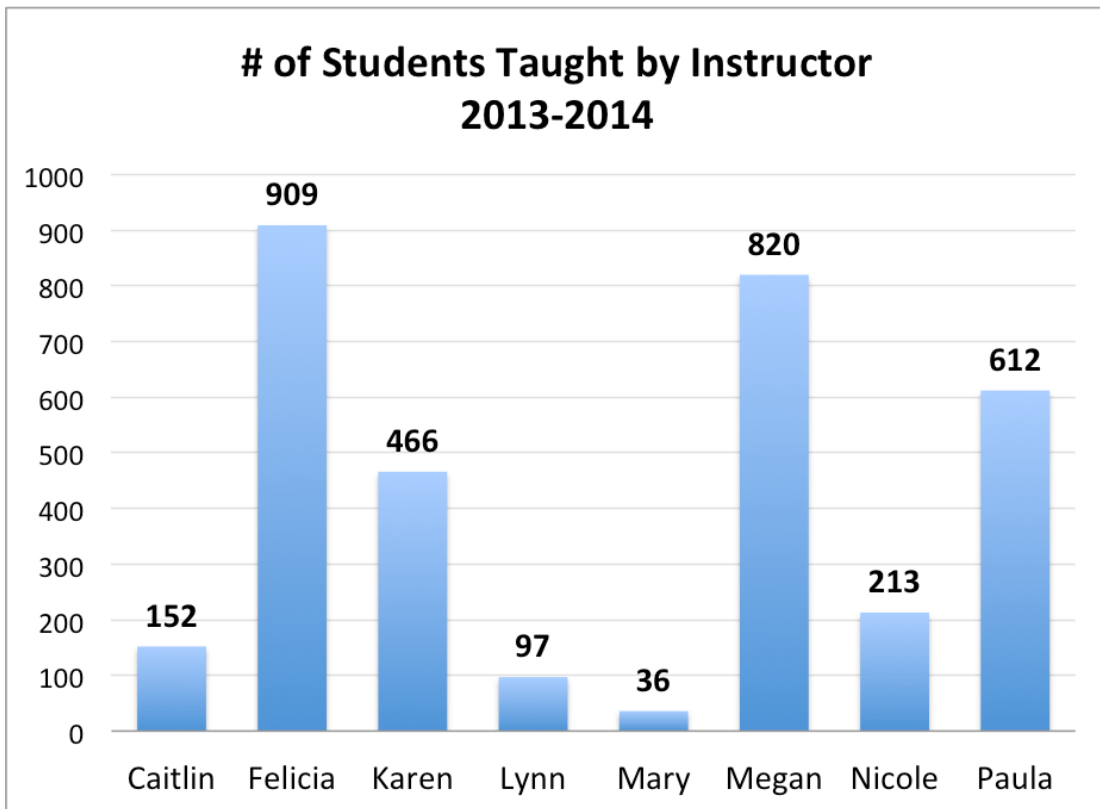
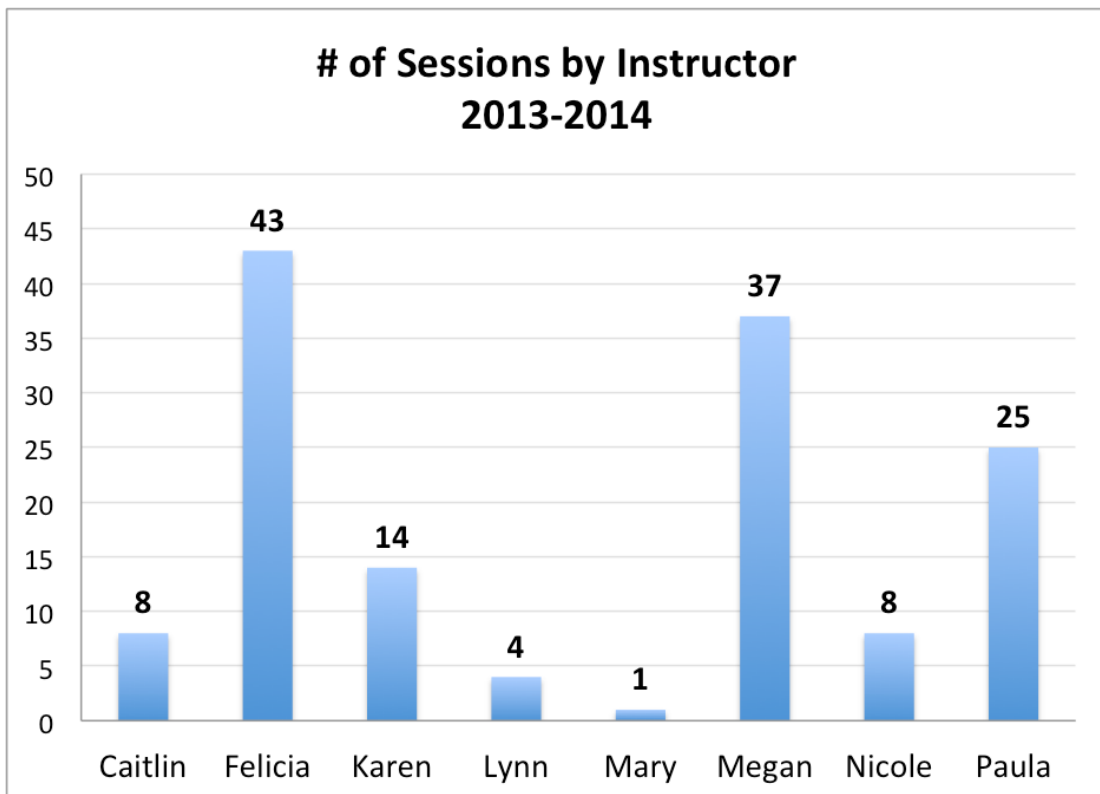
2013-2014 Totals:

Attendees (subject-specific, non-freshman courses) = 1,659

Number of sessions = 65

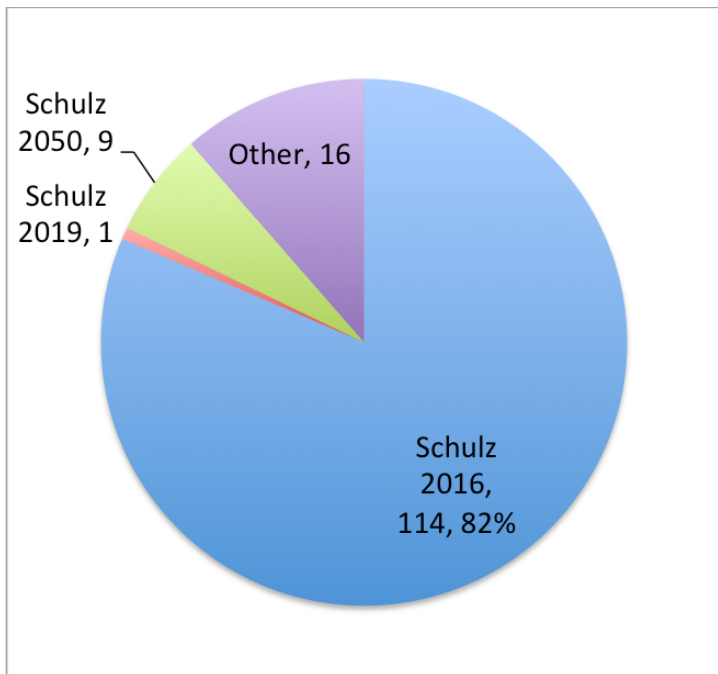


2013-2014 Totals by Librarian Instructor

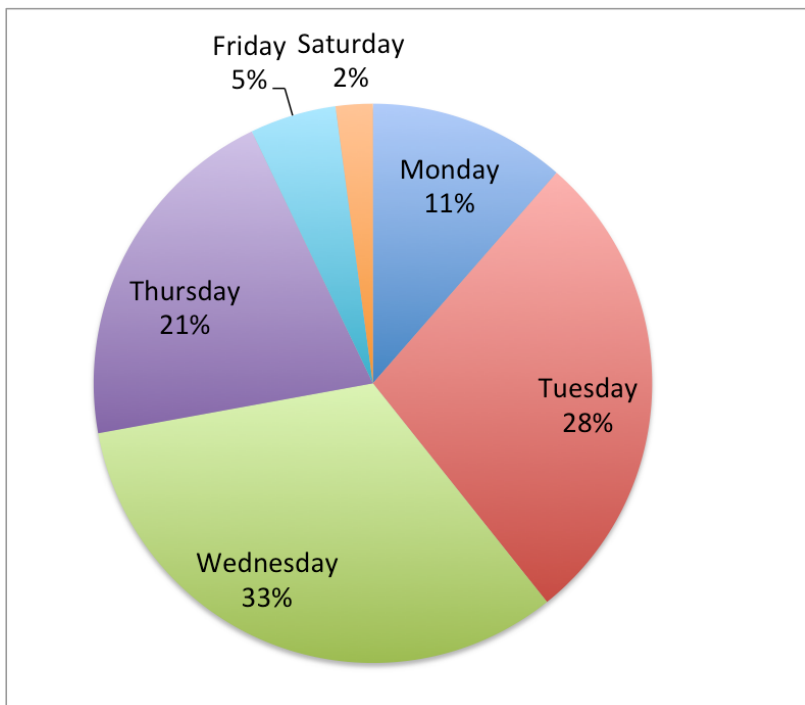


When and where did Library Instruction happen?

Number of sessions by Location



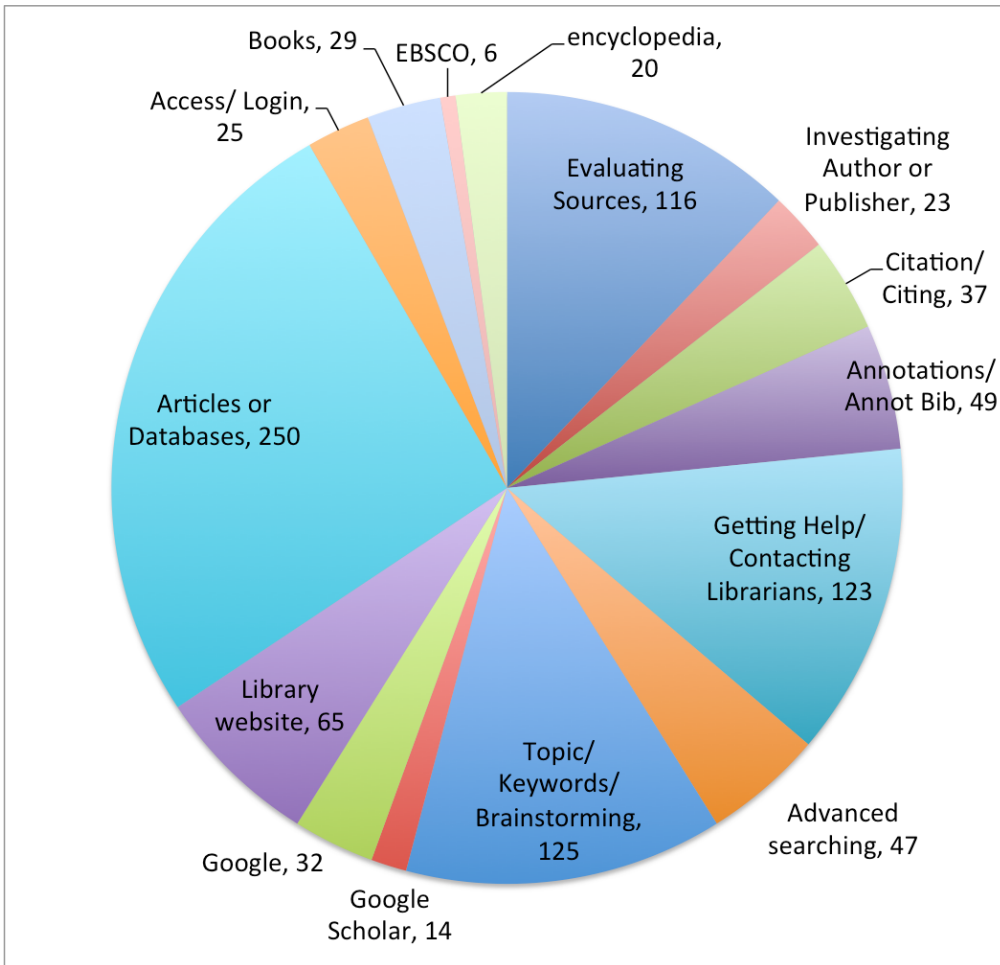
Days of the week we taught



Students' Self-Assessment

“What were the top 3 things you learned today?”

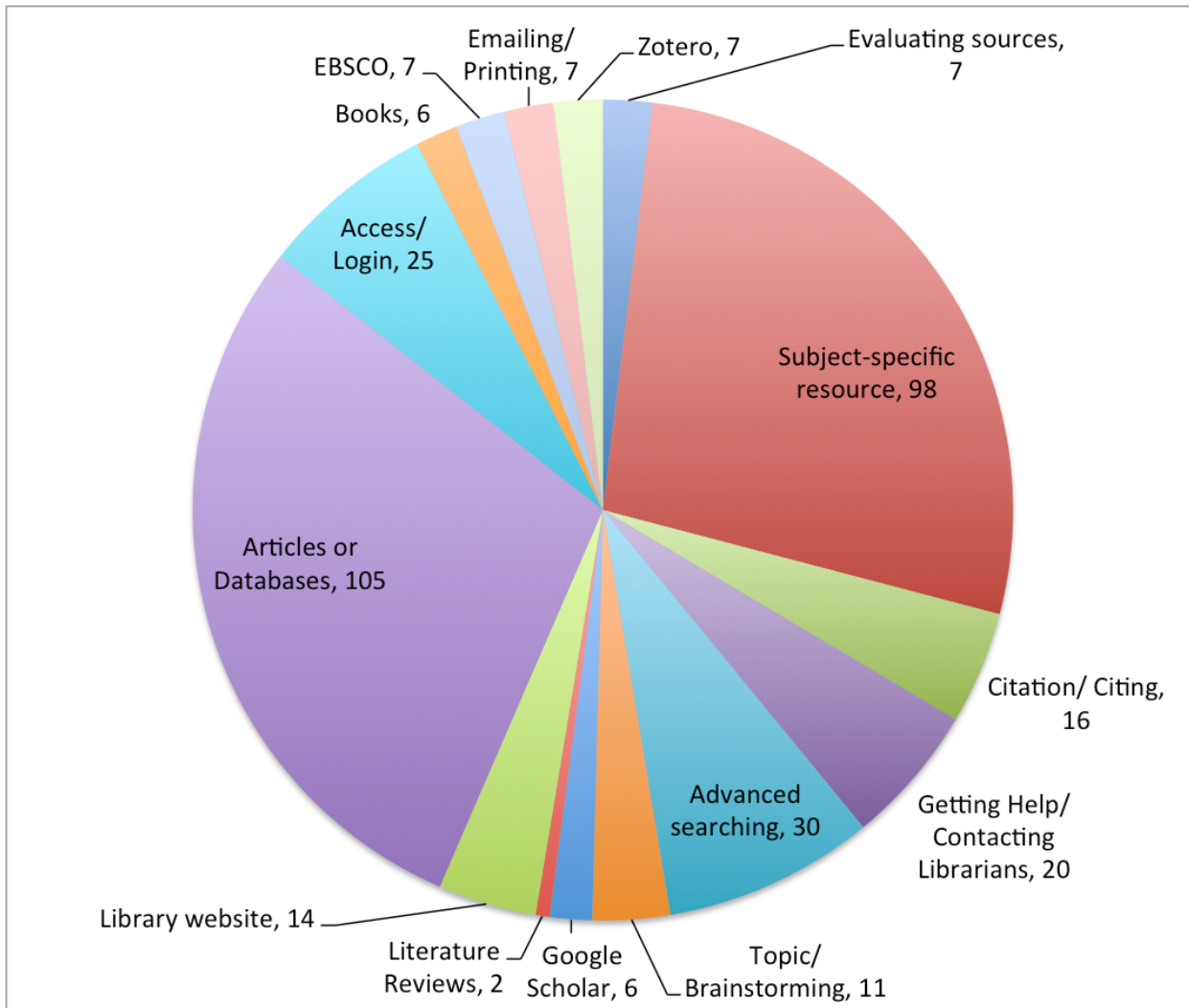
Freshman responses:



Students' Self-Assessment

“What were the top 3 things you learned today?”

Upper-division students' responses, discipline-based instruction:



Library Instruction Website Tutorials

2013-2014

How Do I - library.sonoma.edu/howdoi

| | |
|-----------------|--------|
| Visits | 7,724 |
| Unique Visitors | 4,506 |
| Pageviews | 13,885 |

Visits - A period of interaction between a visitor's browser and a particular website, ending when the browser is closed or shut down, or when the user has been inactive on that site for a specified period of time.

Unique Visitors - The number of unduplicated (counted only once) visitors to your website over the course of a specified time period.

Pageviews - instance of a page being loaded by a browser.

Top Five Most Visited Pages

| Page | Pageviews |
|----------------|-----------|
| / howdoi | 7,691 |
| Research Topic | 3,013 |
| Find Articles | 1,894 |
| Find Books | 518 |
| Library Tours | 184 |