# Library Learning Commons Communiqué

February 2019 Volume 4, Issue 6

## **Supplemental Instruction-SI**

Looking for extra review and study session for a class? Check out our SI schedule for Spring:

Course	Day & Time	Location
BIOL 122	Wednesday 11a-12p Thursday 5-6p	CRW 109
BIOL 131	Monday 11a-12p Wednesday 11a-12p	CRW 108
CHEM 108	Tuesday 5-6pm Friday 11a-12p	Learning Commons
CHEM 115	Tuesday 6-7p Thursday 5-6p	Learning Commons
CHEM 116	Wednesday 6-7p Friday 2-3p	Learning Commons
CSCI 105 CSCI 121	Wednesday 6-8p Sunday 4-6p	CAS 303
HUMN 251	Monday 11a-12p Friday 12-1p	Learning Commons
PHYS 222/232	Monday 8-9p Wednesday 8-9p	Learning Commons
PSYC 101	Monday 4:30-5:30p Wednesday 6-7p	Learning Commons
MGMT 360	Sunday 7-8p Wednesday 5-6p	CON 229
NURS 213	Tuesday 4-6pm	Learning Commons

#### A note from Career Services:

Does this winter weather have you thinking about summer? Stop by Career Services (LBR231) to find out about summer job opportunities.



Spring Hill Camps will be recruiting outside the QD on February 11 from 10:00 am - 2:00 pm.

### FEBRUARY LIBRARY EVENTS

Palm of the Hand Memoir Writing Workshop Feb 5th at Noon

in the Library (east windows). Led by LSSU Librarians, learn how to capture your life on paper, one memory at a time. Held on the first Tuesday of every month from Noon to 1 pm. Feel free to bring your lunch.

Screening: Miss Evers' Boys HBO Movie
Feb 6th at 4:30 pm in the Library (east



windows). The true story of the U.S. Government's 1932 Tuskegee Syphilis Experiment, in which a group of black test subjects were allowed to die, despite a cure having been developed.

Scholar Series presents Prof. David
Bennett Feb 13th at 3 pm in the Library
(east windows) Representing Henrietta Lacks:
Journalism, Science, and Race in the Mid20th Century, Prof. Bennett will
illustrate the historical context for
these three fields, to help explain
the development of journalistic
objectivity within the larger face of
strong regional beliefs like Jim Crow.

#### Database of the Month

The Earth, Atmospheric, & Aquatic Science Database

The Earth, Atmospheric, & Aquatic Science
Database is an interdisciplinary resource of
quality, curated abstracts and full-text content
from scholarly journals, trade journals,
conference proceedings, and other
sources. With over 1800 titles, 600 full-text,
students and faculty in these disciplines will
find a wealth of valuable content for their
research purposes.