## ACADEMIC SHOWCASES SCHEDULE

## **COLLEGE OF LIBERAL ARTS**

| Guided tour  | Participants are offered a guided tour of the facilities in Burke Hall<br>(Computer labs; debate room; library, smart rooms) and Wharton Hall<br>(TV studio).  | CMCN  | Meet in Burke 119<br>(library) to start tour  | 30 minutes<br>1:00-1:30pm      |
|--|--|---|---|--------------------------------|
| Debate Practice  | Debate team members deliver argument   | CMCN  | Classroom in Burke<br>Hall  | 20 minutes<br>1:30-2:00pm      |
| How to Lede in Journalism and New Media                                      | Professor demonstrates how to write an engaging lead paragraph (aka lede) for new media outlets  | CMCN  | Burke 140   | 20 minutes<br>2:00 –<br>2:20pm |
| Research in PSYC   | What we do in the department: Activities of student organizations and research labs  | PSYC  | Girard Hall   | 1-2:00 pm                      |
| Forensics Lab  | How Forensic analysis is done  | SOCI/ANTH                                     | Forensics Lab<br>Burke Hawthorne  | 1-3 pm                         |
| Museum on Move<br>Harvest History Showcase                                   | Showcase "Drill, Baby Drill?: History of Oil; and Harvesting<br>History: LA French Culture   | HIST  | Griffin Hall 5th floor  | 1-3 pm                         |
| Modern Languages Showcase  | Videos of language culture, with music, food, students   | MODL  | Griffin Hall HLG 109  | 1-2 pm                         |
| Criminal Investigation   | How can investigators know they have the right suspect? How to use science to help   | CJUS  | Mouton Hall   | 1-3 pm                         |
| Moot Court Exhibit   | Demonstration of the UL Moot Court's Competitive Arguments and participation   | POLS  | Mouton Hall, 117  | 1-3 pm                         |
|  | COLLEGE OF SCIENCES  |   |   |                                |
| Live cell imaging using advanced forms of microscopy                         | Conventional light microscopes are not well-suited for imaging live animal cells, or single cell organisms. This activity will show parents and students wonderful, advanced microscopes used in sophomore level lab classes that easily show unstained live cells as well as their internal structures. Be prepared to be amazed at the level of detail made readily available to you and your students | Biology                                       | Billeaud 110  | 1:00-2:00<br>2:30-3:30         |
| Computing through<br>Interaction: Virtual<br>Reality and Game<br>Development | Visitors will get to learn and experience about computing through interaction with computers and peripheral devices in the virtual reality and video game development labs. A selected group of undergraduate students in computer science will also assist the visitors and briefly share their own computing experience.   | The School of<br>Computing and<br>Informatics | Oliver Hall   | 1:00-2:00<br>2:30-3:30         |
| Geology Seismic Survey   | The School of Geosciences will host a demonstration of how geologists can map the subsurface using seismic waves. This is the same technology that is used by petroleum companies in the exploration for oil and gas.  | School of<br>Geosciences                      | Either directly outside the front of Hamilton Hall or in the main hallway on the 1st floor of Ham- ilton Hall depending | 1:00-2:00<br>2:303:30          |

## COLLEGE OF THE ARTS

| Gallery Talk: 2016 Annual<br>Juried Student Art<br>Exhibition | Tour the Fletcher Hall Gallery with Curator Michael Eble. The Annual Juried Student Art Exhibit will be on display, and many of the selected student artists will be available to discuss their work and their creative process. | Visual Arts                           | Fletcher Hall Art Gal-<br>lery Second Floor of<br>Fletcher Hall | 2:00 - 2:45 |
|---|--|---------------------------------------|---|-------------|
| Design Studio Experience                                      | Experience the Design Studio in the School of Architecture and Design.<br>Listen in as the creative design process is analyzed, and take part in a<br>short design project.  | School of<br>Architecture &<br>Design | Fletcher Hall follow<br>signs                                   | 2:45 - 3:30 |
| From Studio to Stage  | Music Observe the Pride of Acadiana Marching Band and the UL Lafayette Chamber Singers in rehearsal, then take a tour of the music facilities, including the recording studio and piano lab.                                     | Music &<br>Performing Arts            | Angelle Hall  | 1:30 - 2:30 |
| Dance I   | Dance Improvisation with live musicians. Dancers will include members of Chi Tau Epsilon (Marie Broussard, Faculty Advisor), plus invited majors and minors. Ages 10 years and up.   | Music &<br>Performing Arts            | McLaurin Hall   | 1:30 - 2:30 |
| Dance II  | Creative Movement Class with the UL Lafayette Dance Guild (Dina Melley, Director) Ages 3-10 years.   | Music &<br>Performing Arts            | McLaurin Hall   | 1:30 - 2:30 |
| From Studio to Stage:<br>Theatre                              | Meet Theatre students, tour the facilities, and participate in theatre exercises and activities.   | Music &<br>Performing Arts            | Various Burke The-<br>atre                                      | 2:30 - 3:30 |