SCHEDULE

CAMPUS TOURS:
- 11 A.M. | 11:30 A.M. - 12:30 P.M. | 12 - 1 P.M. | 12:30 - 1:30 P.M.
  Student Union, Registration Area

10:30 A.M. - 12:30 P.M.
CHECK-IN
Student Union, North Lobby
Check in and chat with other Future UIS families, current students, faculty and admissions staff.

11 A.M. - 11:30 A.M.
ADMISSION OVERVIEW
Student Union Ballroom, (3rd Floor)
Hear about the UIS experience, admissions process, financial aid and housing.

11:30 A.M. - NOON
LIVING-LEARNING COMMUNITIES
Lincoln Residence Hall Greatroom (LRH)
Learn about our Living Learning Communities that provide students with opportunities to live, learn, and grow together in one of the First-Year Specialty Housing options. Learn more about the communities and how they can help students be successful at UIS.

NOON - 1 P.M.
PRAIRIE STAR PROMENADE
Performing Arts Center 2nd Floor Lobby (PAC)
Visit with faculty, staff and student support services offered at UIS.

12:30 A.M. - 1:30 P.M.
ACADEMIC SPOTLIGHT

UIC College of Nursing
Student Affairs Building, UIC College of Nursing Suite 20 (SAB)
Hands-on tour of our simulation labs and providing program information. Additionally, students interested in UIS/UIC’s GPPA program are welcome to attend a GPPA Application/Scholarship Workshop with our program advisor.

College of Business & Management
University Hall Building 1005 (UHB)
Demonstration/Presentation by Dr. Salem Boumediene from the Department of Accounting, Economics, and Finance. Overview of the academic experience at UIS and how CBM is unique.

University Hall Building 4020 (UHB)
Q&A and advising session by MarieJoy C Roberts and Carol Quevedo.

Psychology
University Hall Building 3145 (UHB)
Program overview and tour the UIS Psychology Department. Speak with a faculty member about the Psychology program.

Chemistry & Biology
Tour Location: Performing Arts Center 2nd Floor Lobby (PAC) | TOUR TIME: 12:10 P.M. - 12:50 P.M.
Tour the chemistry, biology, and physics lab spaces with Dr. Andrews from the Chemistry department. Enjoy demonstrations from our Chemistry and Biology departments. Dr. McEuen will introduce you to some local biodiversity including early pollinator nectar sources and aquatic insects. Dr. Andrews will do some chemistry with US currency; you’ll even be able to take a little bit of Abe Lincoln with you from one of his hometowns! Demonstrations in Health & Science Building (HSB)