Welcome to SIUE! Many students tell us they knew on experience our beautiful campus first hand. We encourage you to visit tour stops in the order presented. Please refer to the campus map to easily find your way.

Before moving to the next tour stop:
- Rendleman Hall faces the University Plaza (A) which honors employees who have worked at SIUE for 15+ years.
- Located across the Plaza, Peck Hall (B) is a general classroom building and houses many of the College of Arts and Sciences academic departments.
- Madison County Transit buses (C) are located across the Plaza, which honors employees who have worked at SIUE for 15+ years.
- Rendleman Hall houses the Builders of the University Plaza (A), which honors employees who have worked at SIUE for 15+ years.

Before moving to the next tour stop:
- Lovejoy Library (3) is a great place to study for an exam or project or to hang out with friends. Information Technology Services is located in the lower level.
- Students have access to our own library, which features 34 labs that replicate industry standards: mechatronics and robotics, environmental testing, hydraulics and fluid mechanics, vibration analysis, to name a few. The new Fowler Student Design Center (C) includes competition team workspaces, 3D printing, project prototyping and more.
- The Student Success Center is all about students...it is all about students...it is all about students...it is all about students...it is all about students...
- Student Success Center (8) is filled with staff who will help you get started here at SIUE. It is open Monday-Friday from 8 a.m. to 4:30 p.m.
- Engineering Building (6) features 34 labs that replicate industry standards: mechatronics and robotics, environmental testing, hydraulics and fluid mechanics, vibration analysis, to name a few.
- The “e” sculpture was conceived by Heather Kniffel, BFA '95, MFA '13, and produced by Dave Thomas, BA Art and Design '72.
- The Art and Design Buildings (7) feature a spacious art gallery, studios and critique spaces. Students study drawing, painting, printmaking, sculpture, ceramics, textiles, graphic design, photography and metals, as well as art history, art theory and art education. Music. In the Art and Design Buildings (7) feature a spacious art gallery, studios and critique spaces. Students study drawing, painting, printmaking, sculpture, ceramics, textiles, graphic design, photography and metals, as well as art history, art theory and art education. Thank you for visiting!

As you’re walking to the next stop, take a moment to locate Bluff Hall on the map, one of three first-year residence halls. All feature suite-style living with private and shared bedrooms. Deluxe suite bedrooms are available on a limited basis. Please note: Visitors are only allowed in the residence halls during organized daily campus tour hosted by the Office of Admissions.
- Extracurricular activities at SIUE are a wonderful place to be.
- SIUE is the primary hub for Campus Recreation, the Student Recreation Center.
- Bluff Hall (K) has a fitness room and a disc
- Prairie Hall (A) also has a fitness room and a disc
- Students can grab a smoothie from
- Business Resource Center, a central place for business
- The School of Business features the
- The Visual and Performing Arts Building
- The Design Center (O) includes competition team workspaces, 3D printing, project prototyping and more.
- Creative and Performing Arts Building (C) includes competition team workspaces, 3D printing, project prototyping and more.
- The “e” sculpture was conceived by Heather Kniffel, BFA ’95, MFA ’13, and produced by Dave Thomas, BA Art and Design ’72.

The “e” sculpture
As you move across campus, you will walk across a red bridge. This bridge crosses over one of the many biking/running/walking trails (H) which connect to the Madison County Trails. Another fun fact! Students can check out bikes through our popular Bike Share Program.

Science Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Before proceeding to the next tour stop, take a minute to locate Founders Hall on the map, one of three first-year residence halls. All feature suite-style living with private and shared bedrooms. Deluxe suite bedrooms are available on a limited basis. Please note: Visitors are only allowed in the residence halls during organized daily campus tour hosted by the Office of Admissions.
- Bluff Hall (K) has a fitness room and a disc
- Prairie Hall (A) also has a fitness room and a disc
- Evergreen Hall (H) and Couger Village are available for apartment-style students, graduate students and families.

Sports Complex
The Student Success Center (8) is filled with staff who will help you get started here at SIUE. It is open Monday-Friday from 8 a.m. to 4:30 p.m.
- Student Success Center (8) is filled with staff who will help you get started here at SIUE. It is open Monday-Friday from 8 a.m. to 4:30 p.m.
- Engineering Building (6) features 34 labs that replicate industry standards: mechatronics and robotics, environmental testing, hydraulics and fluid mechanics, vibration analysis, to name a few.
- The new Fowler Student Design Center (C) includes competition team workspaces, 3D printing, project prototyping and more.
- The Art and Design Buildings (7) feature a spacious art gallery, studios and critique spaces. Students study drawing, painting, printmaking, sculpture, ceramics, textiles, graphic design, photography and metals, as well as art history, art theory and art education. Thank you for visiting!

As you’re walking to the next stop, take a moment to locate Bluff Hall on the map, one of three first-year residence halls. All feature suite-style living with private and shared bedrooms. Deluxe suite bedrooms are available on a limited basis. Please note: Visitors are only allowed in the residence halls during organized daily campus tour hosted by the Office of Admissions.
- Bluff Hall (K) features a fitness room, sand volleyball court, easy access to the trails, and a new Experts Arena, which is open to all students.
- Prairie Hall (A) also has a fitness room and a disc
- Evergreen Hall (H) and Couger Village are available for apartment-style students, graduate students and families.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Before proceeding to the next tour stop, take a minute to locate Founders Hall on the map, one of three first-year residence halls. All feature suite-style living with private and shared bedrooms. Deluxe suite bedrooms are available on a limited basis. Please note: Visitors are only allowed in the residence halls during organized daily campus tour hosted by the Office of Admissions.
- Bluff Hall (K) features a fitness room, sand volleyball court, easy access to the trails, and a new Experts Arena, which is open to all students.
- Prairie Hall (A) also has a fitness room and a disc
- Evergreen Hall (H) and Couger Village are available for apartment-style students, graduate students and families.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.

Sports Complex
The Science Complex (5) consists of the new Science West and completely renovated Science East Buildings. You’re welcome to walk through Science West which houses more than 80 research and teaching labs, as well as classrooms for biological sciences, chemistry, environmental sciences, physics, mathematical and statistics. Students have access to the same types of high-tech equipment found in the research labs of future employers.
SIUE is proud to support responsible use of forest resources.

Metered and Pay-by-Space Parking
Monday-Thursday, 8 a.m.-8 p.m.
Friday, 8 a.m.-4:30 p.m.
FREE Parking
Saturday, Sunday and weekdays after hours

Printed by authority of the State of Illinois 11/20, 1m, 21080167

E 10/2020