



March 2023

ADMITTED Students Day

Schedule of Events

Welcome to Admitted Students Day! We are thrilled to have the opportunity to showcase our vibrant campus, where you will have tremendous opportunities to earn a high-value degree, get involved, form lasting friendships, and pursue your interests both inside and out of the classroom.

For added convenience, we invite you to use our complimentary WiFi for the day. Please use the network name and password below to join the network:

Network Name: SLUEVENT | **Password:** Lions2023

8:30 AM - 9:00 AM

CHECK-IN & BREAKFAST

Marion Bowman Center

Upon your entrance to University Campus, kindly take the first exit off the roundabout toward Kirk Hall. Signs will direct you to the Parking Garage and Check-In Area. Enjoy breakfast in the Marion Bowman Center prior to the Welcome Session.

9:00 AM - 9:30 AM

WELCOME SESSION

Marion Bowman Center

During the Welcome Session, you will hear remarks by University Leadership and an event overview to maximize your time on campus today.

9:45 AM - 10:15 AM

PARENT AND FAMILY Q&A

Marion Bowman Center

Ask what's on your mind! During this informative, open-forum Q&A with University Leadership, you have the opportunity to ask questions about your student's safety, security, and success at Saint Leo.

9:45 AM - 10:15 AM

ACADEMIC PRESENTATIONS

Various Locations - For Students (see campus map)

Check out presentations from our faculty and staff members who will introduce you to the resources that you have available to you as a Future Lion at Saint Leo. Hear about the experiential learning opportunities, learn how to get involved on Campus, and utilize everything Saint Leo has to offer you as a member of our community.

BUILD YOUR DAY: 10:30 AM - 2:00 PM

ABBEY CHURCH TOURS

The Abbey

Saint Leo University was founded by Benedictine monks in 1889, and the Saint Leo Abbey and Holy Name Monastery are both active. Families are welcome to attend Mass from 10:00 - 11:00AM, Midday Prayer from 12:00 - 12:15PM, or stop in for a tour from 12:30 - 2:00PM.

ROBOTICS LAB

Kirk Hall 123/124

Rapid advancements in manufacturing, technology, and the opening of new markets around the globe are creating a surge in the demand for robots and highly skilled robotics engineers, which are expected to grow well into the 21st century. Stop by for a demonstration and to learn more about these programs. Experiential learning sessions will be held at 10:30 AM, 11:00 AM, 11:30 AM and 12:00 PM.

CAMPUS TOURS

Clock Tower (departing every 30 minutes)

Explore our beautiful, lakefront University Campus with one of our Student Ambassadors. You'll get a firsthand look at your future home away from home!

SELF-GUIDED RESIDENCE HALL TOURS

Benoit 119 & Alumni 103

Visit a typical freshman residence hall room with one of our Student Ambassadors. Featured residences include Benoit and Alumni.

WELLNESS CENTER TOURS

Lion Statue

Our 59,000-square-foot wellness facility which creates an environment for holistic health and well-being that integrates student recreation, fitness, health services, counseling services, and campus ministry.

CRIME SCENE HOUSE TOURS

Lion Statue

You'll get a look at our Crime Scene House that provides criminal justice students with realistic scenarios in their field.

RESOURCE FAIR

Student Activities Building Loggia

Have the opportunity to explore several of our on-campus clubs and organizations, and meet with faculty from our academic colleges.

11:30 AM - 1:30 PM

LUNCH (CHICK-FIL-A) Boardroom A

Be sure to stop by the Student Community Center Boardroom A to pick up your free lunch and enjoy on campus.

STUDENT SUCCESS WORKSHOPS

Boardrooms B&C

Join Student Success to learn more about Placement Exams and course registration. Then participate in a short workshop covering your first semester University Explorations class while marking your top-pick classes for course registration this fall. Workshops will be held at 10:30AM, 11:45AM, and 1:00PM.

COUNSELOR MEETINGS

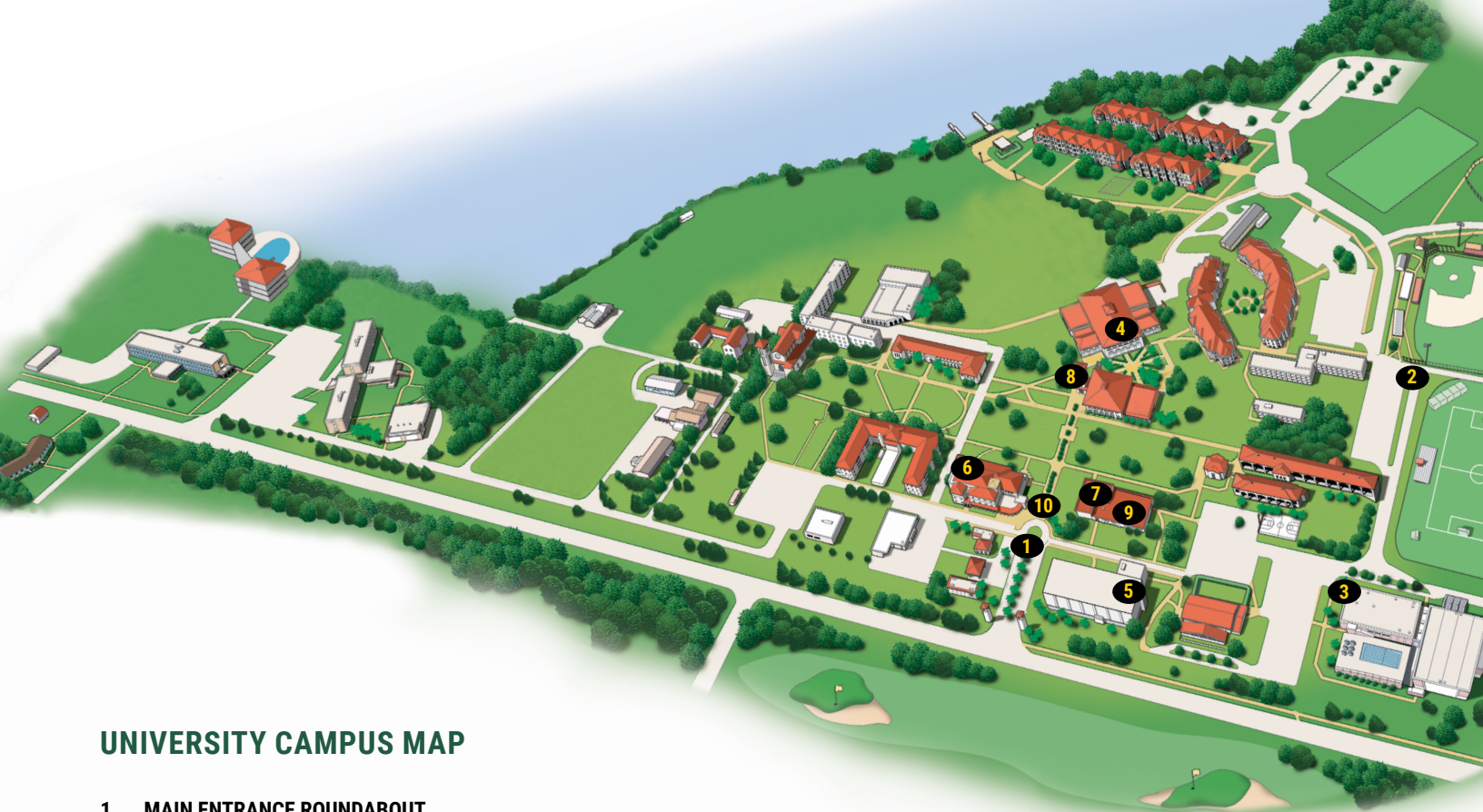
Kirk Hall, Rooms 218 & 219

During Check-In make an appointment to meet with an Admissions Counselor to discuss your cost of attendance, questions about any missing documentation, or have your general questions answered.

FINANCIAL AID MEETINGS

Kirk Hall, 202 & 209

Visit with our Student Financial Services team to discuss payment plans, FAFSA questions, Proof of Florida Residency documents, and the verification process. *To discuss your cost of attendance, please register for an appointment with an Admissions Counselor instead.*



UNIVERSITY CAMPUS MAP

1. **MAIN ENTRANCE ROUNDABOUT**
2. **PARKING GARAGE**
3. **MARION BOWMAN CENTER**
 - Check-In & Breakfast
 - Welcome Session
 - Parent & Family Q&A
4. **STUDENT COMMUNITY CENTER**
 - College of Arts and Sciences Presentation (Boardrooms B & C)
 - Lunch (Boardroom A)
5. **SELBY AUDITORIUM**
 - College of Education and Social Services Presentation
6. **TECO HALL**
 - Donald R. Tapia College Of Business Presentation
7. **KIRK HALL**
 - College Of Health Professions Presentation (Room 122)
 - School of CARDS Presentation (Room 123/124)
 - Counselor Meetings (Rooms 218/219)
 - Financial Aid Meetings (Rooms 202/209)
8. **CLOCK TOWER**
 - Campus Tours
 - Late Check-In
9. **Student Activities Building Loggia**
 - Resource Fair
10. **Lion Statue**
 - Wellness Center & Crime Scene House Tours

UNIVERSITY CAMPUS DEGREE PROGRAMS

COLLEGE OF ARTS & SCIENCES

- Biology
- English
- History
- International Studies
- Medical Humanities
- Music
- Religious Studies
- Political Science
- Psychology
- Sociology
- Theatre
- Veteran Studies

COLLEGE OF EDUCATION & SOCIAL SERVICES

- Criminal Justice
- Elementary Education
- Middle Grades Education
- Secondary Education
- Social Work

COLLEGE OF HEALTH PROFESSIONS

- Health Education & Health Promotion
- Nursing

DONALD R. TAPIA COLLEGE OF BUSINESS

- Accounting
- Communication
- Economics
- Health Care Administration
- International Hospitality
- Management
- Marketing
- Sport Business

SCHOOL OF COMPUTING, ARTIFICIAL INTELLIGENCE, ROBOTICS (CARDS)

- Computer Information Systems
- Computer Science
- Cyber Security
- Data Science
- Mathematics
- Robotics and Artificial Intelligence
- Software Engineering