



Rhodes College

—1818—

Campus Accessibility Map



- Parking
- Handicap Parking
- Handicap Ramp
- Accessible Building Entrance
- Fob access only
- Accessible Routes
- Emergency Phone

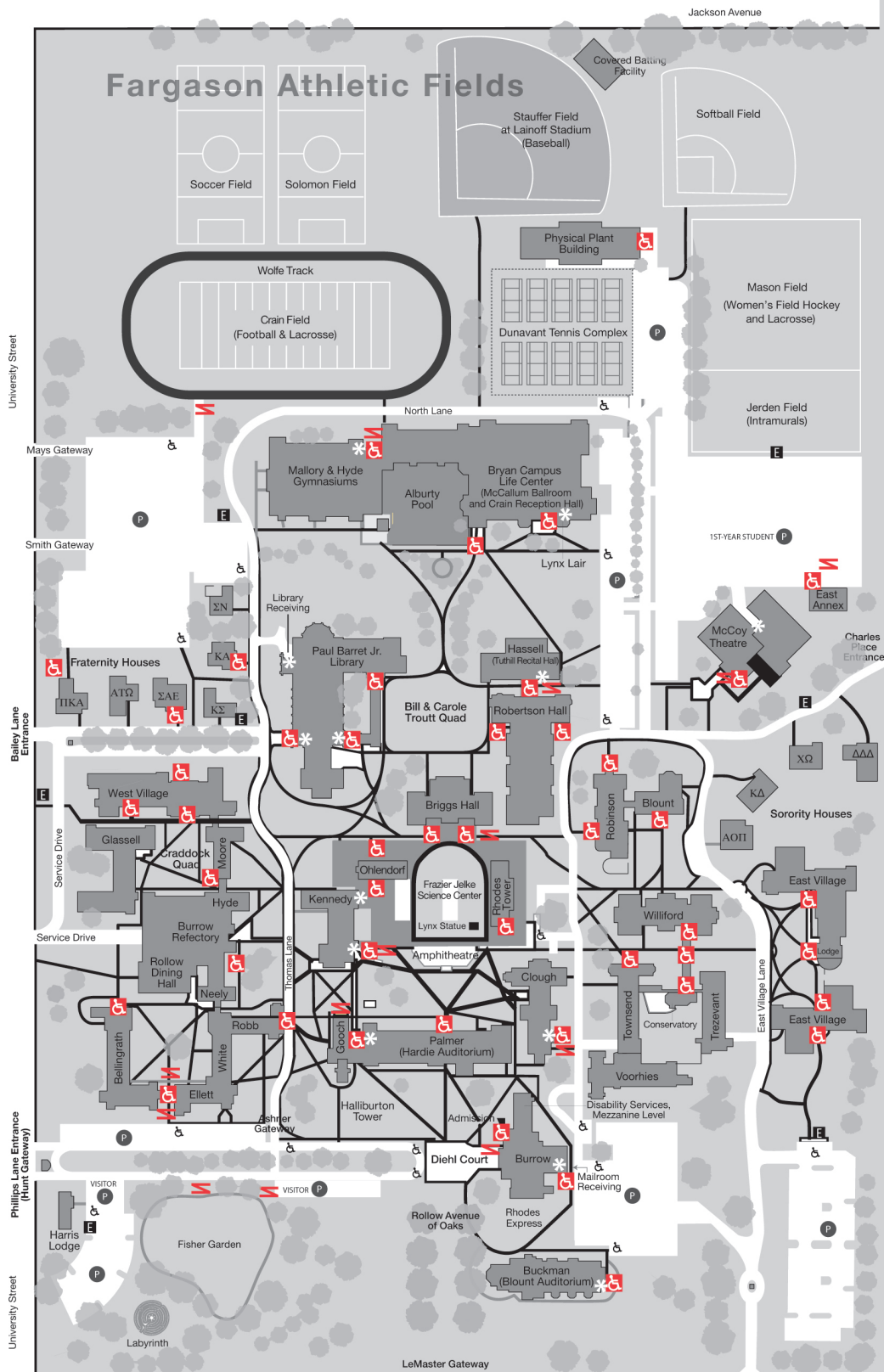
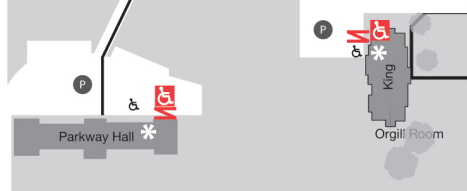
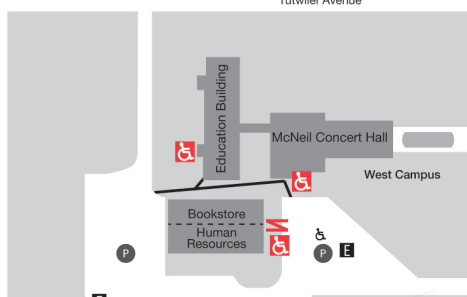
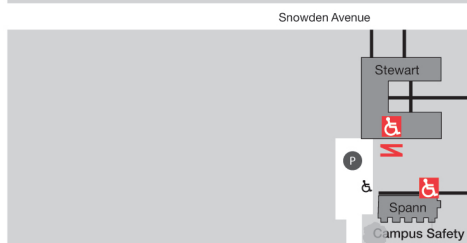
College Information

843-3000

**Admission
843-3700**

**Campus Safety
843-3880**

**Emergency
843-3333**



RHODES ACCESSIBILITY GUIDE

The following buildings have wheelchair accessible restrooms:

- **Briggs Hall:** Second floor
- **Bryan Campus Life Center:** First and second floors by elevator
- **Buckman Hall**
- **Burrow Hall**
- **Burrow Refectory**
- **Campus Bookstore**
- ***Clough Hall:** Second floor
- **East Annex**
- ***East Village Apartments**
- **Education Building:** Second floor
- **Hassell Hall**
- **Human Resources**
- ***King Hall:** (North entrance)
- ***Mallory and Hyde Gymnasiums**
- **McCoy Theatre**
- ***Moore Moore:** Student Health Center (South entrance)
- **Palmer Hall:** First floor
(Men's restroom: hallway West of the Cloister; Women's restroom: hallway East of the Cloister)
- ***Parkway Hall:** First floor
- **Paul Barret, Jr. Library**
- **Physical Plant Building:** Outside restrooms
- **Rhodes Tower**
- **Robertson Hall**
- ***Stewart Residence Hall**
- ***Trezvant/Townsend Residence Hall Corridor:** First floor (Conservatory)
- ***West Village**

*The accessible entrance requires a fob in order to unlock. Visitors should contact the Campus Safety Office in order to gain access.

For additional information, assistance with accessing campus facilities, or complimentary intra-campus LynxCart transportation, please contact:

Campus Safety Office

Location: #5 Spann
Phone: 901/843-3880
Emergency: 901/843-3333

For information about accommodations and services available to Rhodes students with disabilities, please contact:

Office of Student Disability Services

Student Development and Academic Services

Location: Burrow Hall, Fourth Floor
Hours: 8:30-5:00, Monday-Friday
Phone: 901/843-3885
TTY: 901/843-3018
Web site: rhodes.edu/disability