

» **Directions to Campus - 4431 Finney Avenue, St. Louis, MO 63113**  
**[www.ranken.edu](http://www.ranken.edu) (314) 371-0236**

Ranken Technical College is centrally located, a bit north of St. Louis' Central West End. It is easily accessible from several major St. Louis highways.

**Driving directions from HWY 55 (north of 270)**

- 55 north to hwy 44 west
- Take 44 west to Kingshighway north
- Go right on Kingshighway and go straight until Delmar
- Right on Delmar to Newstead
- Left on Newstead to Finney
- Left on Finney (Ranken's Gates)

**Driving Directions from HWY 55 (south of 270)**

- 55 north to HWY 270 north
- Take 270 north to 40 east
- Take 40 east to Kingshighway north
- Take Kingshighway to Delmar
- Right on Delmar to Newstead
- Left on Newstead to Finney
- Left on Finney (Ranken's Gates)

**Driving Directions from HWY 40 (O'Fallon/Chesterfield)**

- Take 40 east to Kingshighway north
- Take Kingshighway north to Delmar
- Right on Delmar to Newstead
- Left on Newstead to Finney
- Left on Finney into campus (Ranken's Gates)

**Driving Directions from HWY 70 (St. Charles)**

- Take 70 east to Kingshighway south (right)
- Take Kingshighway to Page
- Left on Page to Newstead
- Right on Newstead to Finney
- Right on Finney into campus (Ranken's Gates)

**Driving Directions from 64/40 (Belleville/O'Fallon/Scott Air Force Base)**

- 64/40 west into Missouri to Forest Park Blvd exit
- Take Forest Park Blvd to Boyle Ave
- Boyle Ave turns into Pendleton Ave
- Left on Delmar Ave
- Right on Newstead Ave
- Left on Finney into campus (Ranken's Gates)

**Driving Directions from 367**

- Take 367 south to 270 south
- Take 270 south to 70 east
- Take 70 east to Kingshighway south
- Take Kingshighway to Page
- Left on Page to Newstead
- Right on Newstead to Finney
- Right on Finney into campus (Ranken's Gates)

**Driving Directions from 44**

- Take 44 east to Kingshighway north

- Take Kingshighway to Delmar
- Right on Delmar to Newstead
- Left on Newstead to Finney Ave.
- Left on Finney Ave. into campus (Ranken's Gates)