



LEO C. BYRNE RESIDENCE



*Quality Senior Independent
Living Apartments for
Retired Priests*

Saint Paul, Minnesota



The Leo C. Byrne Residence offers a unique senior living opportunity for retired priests. Situated adjacent to the University of St. Thomas and The Saint Paul Seminary, it is located along the scenic Mississippi River in Saint Paul, Minnesota.

Residents can take part in activities encompassing the arts, dining, tours and other scheduled events.

We offer monthly visits by a private registered nurse, as well as foot care services. Home care services are available as needed.

Leo C. Byrne Residence
60 South Mississippi River Blvd
St Paul, MN 55105
Contact: Deacon Phillip Stewart, Administrator
651.698.2220
stewartp@archspm.org
www.archspm.org/ByrneResidence



FEATURES

- Private apartments, each with 1 bedroom, bathroom (*shower*), kitchenette, dining area, balcony off living room, large bay window in both living room and bedroom
- Secure storage locker
- Scenic views
- Free DIRECTV®
- Optional CenturyLink telephone and internet with Wi-Fi
- Optional underground parking (*extra monthly fee*)
- Furnishings are available



INCLUDED SERVICES

- Prepared meals (*3 meals per day, Monday – Friday; 2 meals and self-serve hot dish on Saturdays, Sundays, and Holidays*)
- Scheduled laundry, fresh bed linen, and housekeeping weekly, or as needed. Additional maintenance service available upon request.
- 24-hour security surveillance and First Responder beeper devices from the University of St. Thomas
- Access to an attentive staff consisting of an administrator, a social worker, cooks, wait-staff, housekeepers, and maintenance employees

COMMUNITY AMENITIES

- Dining room with wait-staff service at noon and evening meals
- Large chapel with daily Mass, and sacristy with a private chapel
- Community Room for socializing with residents or guests
- Library with large patio
- Exercise room
- Guest room
- Miles of walking and biking paths along the scenic Mississippi River Boulevard
- Non-smoking and pet-free

