Osher Lifelong Learning Institute, Richmond

Age Requirements 22-55 56-60 60+ Available 24/7 No **Documents Required** Call for details Other Eligibility Criteria Serves adults age 50 and older. Family No Intake Contact Email osher@richmond.edu **Intake Process** Call for email for information. Visit the website to register for classes online. Intake Contact Telephone (804) 287-6608 Provider Refer Yes Self Refer Yes University of Richmond https://spcs.richmond.edu/osher/ https://facebook.com/urichmond https://twitter.com/urichmond Main (804) 287-6608 University of Richmond 490 Westhampton Way, Special Programs Building 100 23173 VA

United States

Monday: 8:30 am-5:00 pm Tuesday: 8:30 am-5:00 pm Wednesday: 8:30 am-5:00 pm Thursday: 8:30 am-5:00 pm Friday: 8:30 am-5:00 pm

Saturday: Closed Sunday: Closed

Additional Availability Comments

Closed for University holidays. Class times vary.

Fee Structure

Scholarship Available

,

Call for Information

,

Membership Fee Payment Method(s)

Cash or Check

,

Credit / Debit

,

Private Pay Languages Spoken

English

The Osher Lifelong Learning Institute at the University of Richmond combines intellectual stimulation and civic engagement with a vibrant community of likeminded students age 50 and better on the campus of the University of Richmond.

Established in 2004 at the University of Richmond through an endowment from The Bernard Osher Foundation of San Francisco, the membership organization offers an extensive array of courses in the liberal arts in the fall, spring, and summer semesters. These offerings are a combination of undergraduate credit courses for audit, special interest mini-courses, free lectures, community service projects, performing arts events, and more.

There are no entrance requirements, no tests, and no grades. In fact, no college background is needed at all. Memberships are available through the <u>online</u>

<u>registration portal</u> or a <u>paper application</u> is available on the website.

Service Area(s)
Statewide
Email
osher@richmond.edu