



## ACCESS TO THE LIBRARY FOR DEGREED ALUMNI (SUMMER 2022)

The David Allan Hubbard Library exists to serve the information and research needs of Fuller Theological Seminary and the broader graduate theological academic community. The library at Fuller Seminary is a private research library which allows access only to authorized users which includes Fuller Degreed Alumni.

### **Alumni ID Cards**

Alumni will be provided with an updated Fuller alumni photo ID card on their first library visit. All previous student IDs will not be valid and should be turned in to the library. The new ID card will be provided by the Welcome Center at no charge. The Welcome Center is located on the first floor of the library alongside the Circulation Desk. This new alumni ID will be used to enter the library and to check out books at the Circulation Desk.

### **Current Library Visit Prerequisites**

At this time, every visit to the library requires a patron to complete an online symptom check prior to entering. This form can be found at the following link:

[symptomcheck.fuller.edu](https://symptomcheck.fuller.edu)

This is currently the only prerequisite for library entry during the summer quarter of 2022.

### **Library Use and Book Checkout Privileges**

Alumni access to the library allows use of the library and its collection during normal operating hours. Guests and family, including children, are not permitted to use the library.

Access into the library also allows use of Fuller internet access. Alumni have limited access to electronic resources, including databases and ebooks. For more information on electronic resources for alumni, including remote access, please visit the library website and the [Services for Alumni LibGuide](#).

Alumni are able to check out 5 books from the library at a time. The check out period is 3 weeks (21 days) with no renewals. Alumni do not have access to an online library account but can email [lib-info@fuller.edu](mailto:lib-info@fuller.edu) with any questions regarding books and their account.