### NYU Division of Libraries:
- Elmer Holmes Bobst Library
- Bern Dibner Library at the Tandon School of Engineering
- Courant Institute of Mathematical Sciences Library
- Jack Brause Library at SPS Midtown
- Library of the Institute for the Study of the Ancient World
- NYU Abu Dhabi Library
- NYU Shanghai Library
- Stephen Chan Library of the Institute of Fine Arts

### Other Libraries at NYU:
- NYU Health Sciences Library
- Law Library

### Bobst Library in 2015–2016
Bobst Library has approximately 2,900 seats for student study and computer use.

<table>
<thead>
<tr>
<th>Total Visits</th>
<th>2.5 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Visits</td>
<td>10,537</td>
</tr>
<tr>
<td>Guest Passes Issued</td>
<td>31,897</td>
</tr>
</tbody>
</table>
| Hours Open | Study Access: 24 hours per day  
Stacks Access: 126 hours per week |
| Items Circulated | 246,520 |
| Laptop Loans | 20,256 |
| Study Room Reservations | 75,849 |

### Bibliographic Data:
- **Book Volumes:**
  - All Libraries at NYU: 5,946,145
  - Division of Libraries: 4.6 million
- **E-books:** 1.2 million
- **Serial Titles:** 280,616
- **E-journals:** 166,202
- **Records in BobCat:** 4,561,434
- **BobCat Sessions:** 1.2 million
- **Research Guide Uses:** 1,569,379
- **E-Resources Uses:**
  - Searches: 4.4 million
  - Full Text Requested: 20.1 million
- **Library Staff (FTE):**
  - All Libraries at NYU: 411
  - Division of Libraries: 335
- **Reference Inquiries:** 92,825

### The Avery Fisher Center for Music and Media (AFC)
In the Elmer Holmes Bobst Library is one of the largest academic music and media centers in the country. Its new facility on the 7th floor opened in January 2017, replacing the 2nd-floor AFC opened in 1987. Completely redesigned with sophisticated new audiovisual technology, the AFC features media-ready study carrels, technology enhanced classrooms, rooms for group viewing and listening, and the Feldstein Immersion Room, which allows listeners to fully experience electronic music composed specifically for multichannel, surround-sound audio.