Loyola University Maryland's Peer Comparison Groups for NSSE 2024

For more information, please visit:

- Loyola's Office of Institutional Research's NSSE Website: https://www.loyola.edu/department/institutional-research/surveys/nsse.html
- NSSE's Comparison Group Website: https://nsse.indiana.edu/nsse/administering-nsse/customizing-nsse/selecting-comparison-groups.html

Table 1. Summary of Loyola University Maryland's peer comparison groups for NSSE 2024

NSSE Question Set	Group Name	Number of Institutions	Description
Main	Jesuit ¹	15	All other 2023 and 2024 NSSE institutions in the Association of Jesuit Colleges & Universities (AJCU)
Main	Carnegie Class	162	All other 2023 and 2024 NSSE institutions sharing your institution's 2021 Basic Carnegie Classification "Master's L: Master's Colleges and Universities (larger programs)"
Main	NSSE 2023 & 2024	706	All other 2023 and 2024 U.S. NSSE Institutions
Consortium	Catholic C&U	35	All other 2023 and 2024 NSSE institutions participating in the Catholic Colleges & Universities Consortium
Topical Module	Inclusiveness & Engagement with Cultural Diversity	167	All other 2023 and 2024 NSSE institutions participating in the Inclusiveness & Engagement with Cultural Diversity Topical Module

Notes:

• 1 denotes see Table 2 for more details

Table 2. Loyola University Maryland's custom Jesuit peer comparison group for NSSE 2024

Institution Name	Location
Boston College*	Chestnut Hill, MA
College of the Holy Cross*	Worcester, MA
Creighton University	Omaha, NE
Fairfield University*	Fairfield, CT
John Carroll University*	Cleveland, OH
Le Moyne College	Syracuse, NY
Loyola Marymount University*	Los Angeles, CA
Loyola University Chicago	Chicago, IL
Loyola University New Orleans*	New Orleans, LA
Regis University*	Denver, CO
Saint Louis University*	Saint Louis, MO
Seattle University	Seattle, WA
Spring Hill College	Mobile, AL
University of San Francisco	San Francisco, CA
Xavier University*	Cincinnati, OH

Notes:

• Asterisk (*) denotes institution administered NSSE in 2023 vs. 2024.