

**JOHN HOPKINS  
UNIVERSITY**

(Maryland)

**Master of Liberal Arts**

**Program Path:**

**IDS Type:** Departmentally Restricted IDS

**Program Type:** Foundational IDS Program

**Description:** The Johns Hopkins Master of Liberal Arts Program has gained national recognition for the quality of its teaching and the breadth of its course offerings. The MLA is an interdisciplinary program that provides students with an exceptional opportunity to explore a world of knowledge. The program, one of the Zanvyl Krieger School of Arts and Sciences Advanced Academic Programs, draws on outstanding Hopkins faculty, as well as leading experts from cultural, artistic, government, and academic institutions in the region, including the Walters Gallery, the Peabody Institute, the State Department, and the Maryland State Archives. The nationally acclaimed program features small, interactive seminars led by a distinguished faculty. Students study with and learn from other adults of diverse backgrounds, perspectives, and interests. The program features a range of offering each term in world cultures, literature, philosophy, and science, technology, medicine and society. (From website.)

**Program Structure:**

**Admission Requirements:** Application, Official Undergraduate Transcripts, Resumé, Statement of Purpose, Plan of Study, Writing Sample, GRE, () Letters of Recommendation, Interview

**Credit Hours:** 30 credits

**Required Coursework:** 3 credits, one Core course

**Individually Selected Coursework:** 21-27 credits, Electives: 21 for Thesis option, 24 for Graduate Project option, and 27 for Portfolio option

**Exit Courses & Work:** 3-6 credits, 3 for Graduate Project option, 6 credits for Thesis option

**Established Department(s) of Focus:** Liberal Arts Department

**Program Statistics:**

**Faculty:** No IDS specific faculty information available

**Students:** Resident students only.

**Program History:** Established in 1962

**Contact Information:**

**Address:** Masters of Liberal Arts Program, Krieger School of Arts and Sciences, John Hopkins University, Suite G1/3400 North Charles St., Baltimore, MD 21218

**Phone Number:** 410-516-4640

**Email:** [mhilbish@jhu.edu](mailto:mhilbish@jhu.edu)

**Website:** <http://advanced.jhu.edu/academic/mla/>