HISTORY AND HISTORIC PRESERVATION (HIHP)

Graduate Degree Program
College: Arts and Humanities / Architecture

ABSTRACT
The dual HIST/HISP master’s degree reflects the hybrid relationship of professional practice that frequently engages professionals from both fields. The dual degrees provide students the opportunity to increase their professional opportunities in both academic and non-academic career fields - an ever increasingly important benefit in an expanding and demanding job markets that value employees with multiple disciplinary backgrounds.

CONTACT
Ahmet Karamustafa, Ph.D.
Professor and Director of Graduate Studies
Department of History
2131 Francis Scott Key Hall
4282 Chapel Lane
University of Maryland
College Park, MD 20742
Telephone: 301.405.4267
Fax: 301.314.9399
Email: akaramus@umd.edu

Website: http://www.history.umd.edu (http://www.history.umd.edu/)

Dennis J. Pogue, Ph.D., RPA
Director, Historic Preservation Program
Adjunct Associate Professor
School of Architecture, Planning & Preservation
1200 Architecture Building
3835 Campus Drive
University of Maryland
College Park, MD 20742
Telephone: 301.405.6790
Fax: 301.314.9583
Email: dpogue@umd.edu

Website: http://www.arch.umd.edu (http://www.arch.umd.edu/)

Admissions
Prospective HIHP students to the dual MHP and MHIST degree must meet all of the application requirements for admission to both the MHP degree and the MHIST degree. Prospective HIHP students would need to apply and be admitted independently to both the MHP and MHIST programs. If a student were only accepted to one of the two programs, he or she would only be permitted to pursue that specific program. Students would also have to meet the usual progress requirements for each of the two master's programs to remain in the joint degree program.

Requirements
- History and Historic Preservation, Master of Arts and Master of Historic Preservation (dual degree) (M.A. and M.H.P) (https://academiccatalog.umd.edu/graduate/programs/history-historic-preservation-hihp/history-historic-preservation-ma-mhp/)