

Global and Area Studies (only for 2023/24 cohort and thereafter)

Please refer to https://arts.hku.hk/2022docs/BA_syl_2024_25.pdf for the details of the syllabus and course descriptions.

Semester 1

GLAS1002. The Americas in the World (6 credits)

GLAS1004. Northeast Asia in the World (6 credits)

GLAS2111. Early modern Atlantic Worlds, c. 1500-1800 (6 credits)

GLAS2114. China in northeast Asia (6 credits)

GLAS2119. Multicultural contact zones in Asia: Taiwan and Singapore (6 credits)

GLAS2128. Magical realism in Latin American literature and film (6 credits)

GLAS3102. The European Union as a global actor (6 credits)

GLAS3111. Global and Area Studies internship (6 credits)

GLAS4901. Research capstone (6 credits)

GLAS4902. Internship capstone (6 credits)

GLAS4903. Directed study capstone (6 credits)

Language courses mentioned in GLAS syllabus

Semester 2

GLAS1001. Africa in the World (6 credits)

GLAS1003. Europe in the World (6 credits)

GLAS2001. Research methods in Global and Area Studies (6 credits)

GLAS2101. Art, time, and new media (6 credits)

GLAS2108. U.S. film in a global context from Golden-Age Hollywood to new Hollywood and beyond (6 credits)

GLAS2124. Global Atlantic revolutions, c. 1760-1830 (6 credits)

GLAS2125. The making of the West (6 credits)

GLAS2129. Romance languages and linguistics (6 credits)

GLAS2133. Special topics in Global and Area Studies: Microhistory in A Global Age (6 credits)

GLAS2137. Contemporary Latin American theatre and dramatists (6 credits)

GLAS2139. Global Latin America (6 credits)

GLAS3104. Genocide and violence (6 credits)

* The offering of courses is subject to Programme Director's final decision.

GLAS3111. Global and Area Studies internship (6 credits)

GLAS3112. Field trip course (6 credits)

GLAS4901. Research capstone (6 credits)

GLAS4902. Internship capstone (6 credits)

GLAS4903. Directed study capstone (6 credits)

Language courses mentioned in GLAS syllabus

* The offering of courses is subject to Programme Director's final decision.