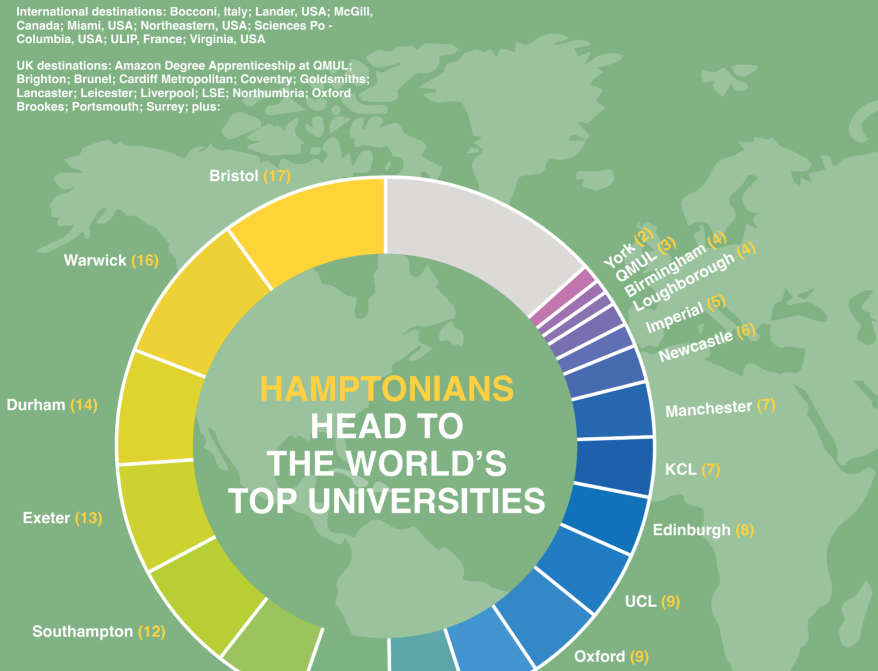


LEAVERS

DESTINATIONS 2025



OF HAMPTONIANS GAIN PLACES AT RUSSELL GROUP OR EQUIVALENT UNIVERSITIES

DIFFERENT SUBJECTS

ARE BEING STUDIED AT TOP UNIVERSITIES

OFFERS FROM OXFORD AND CAMBRIDGE

OUR 2025 LEAVERS ARE READING FOR DEGREES IN THE FOLLOWING SUBJECTS:

Film Studies

Liberal Arts

Bath (§

Cambridge (11)

Accounting & Finance Aeronautical Engineering Aeronautics & Astronautics **Ancient History** Architectural Engineering Banking & Finance Biochemistry Biomedical Science **Business Economics** Business with Spanish Chemical Engineering Chemistry Civil & Structural Engineering Classics Clinical Sciences Computer Science Computer Science & Mathematics Criminology Economics & Finance Economics & Geography Economics & Management

Economics & Politics

Electrical Engineering

Engineering

English Literature

English & Film Studies

Economics with Data Science

English Language and Linguistics

English Literature & Creative Writing

Nottingham (12

Leeds (11)

Film Studies & Media & Communications Financial Mathematics French & Business French & Business Management French & German French & Spanish General Engineering Geography History & French History & Modern Languages History & Spanish Human, Social and Political Sciences **Industrial Economics** Interior Architecture International Business & Finance International Development with Economics International Economics & Finance International Management with Modern Languages International Relations Land Economy Law with French Law

Materials Science Materials Science & Engineering Mathematics with Statistics for Finance Maths with Statistics Mechanical Engineering Medicine Modern Languages Music Natural Sciences Philosophy Philosophy & Theology Physics Physics & Philosophy Physics with Astrophysics Physics with Theoretical Physics Politics and Economics Politics and Economics PPE Psychology Russian & Business Sport and Exercise Medical Science Sport and Exercise Science Sport Psychology **Sports Coaching** Theology & Religion Veterinary Science