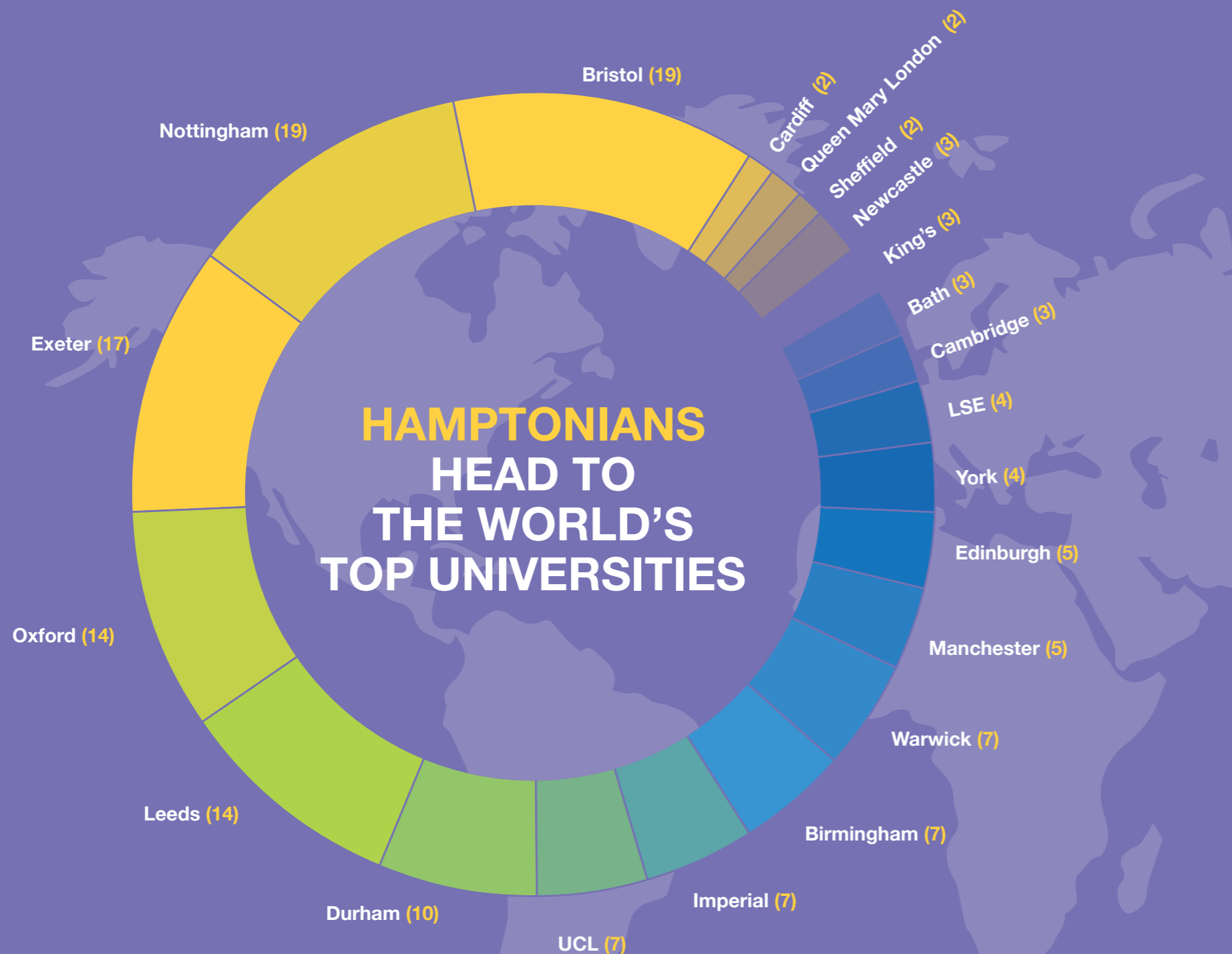




LEAVERS' DESTINATIONS 2017



INTERNATIONAL DESTINATIONS:
CHICAGO, USA, CORNELL, USA, VANDERBILT, USA

KEY STATISTICS

78%

OF PUPILS SECURE THEIR FIRST-CHOICE UNIVERSITY

17%

OF LEAVERS TAKE UP PLACES AT GLOBAL TOP-10 UNIVERSITIES

92%

OF ALL HAMPTONIANS GAINED PLACES AT RUSSELL GROUP OR EQUIVALENT UNIVERSITIES

18

OFFERS CONFIRMED AT OXFORD AND CAMBRIDGE UNIVERSITIES

OUR 2017 LEAVERS ARE READING FOR DEGREES IN THE FOLLOWING SUBJECTS:

A	Animal Biology & Conservation Anthropology Architecture Art	F	Finance, Accounting & Management French & German French & Italian French & Spanish		Modern Languages with Business Music
B	Biochemistry Biochemistry with Medical Biochemistry Biological Science with International Year Abroad Biological Sciences Biology Biomedical Sciences Business & Management Business Analytics Business Economics	G	General Engineering Geography Geology German	N	Natural Sciences Neuroscience
C	Chemical Engineering Chemistry Chinese (Modern) Civil Engineering Classics Computer Science Design Engineering Drama & Screen Studies	H	Hispanic Studies History History & French History & Modern Languages History (Modern) & Politics	P	Pharmacology & Innovative Therapeutics Philosophy Philosophy & Mathematics Philosophy & Politics Physics Physics & Philosophy Politics Politics & International Relations Politics & Spanish Politics and Economic & Social Histor Politics with International Relations Product Design Engineering Psychology
E	Economic History Economics Economics & Finance Economics & Politics Economics with Spanish Education Studies Electronic & Electrical Engineerin Engineering English Language	I	Industrial Economics International History & Politics International Relations	R	Religion, Philosophy & Ethics Russian & Spanish Russian Studies
		L	Law Linguistics	S	Sociology Spanish Spanish, Portuguese & Latin American Studies
		M	Management Management with Marketing Materials Science Mathematics Mathematics & Computer Science Mathematics & Economics Mechanical Engineering Mechanical Engineering with German Medicine Modern Languages Modern Languages & Cultures	T	Theoretical Physics