



Times Higher Education is the data provider underpinning university excellence in every continent across the world s WKH FRPSDQ\ EHKLQG WKH ZRUOG¶V PRVW LQIOXHQWLDO XQLYHUVLW\ UDQN source of analysis and insight on higher education we have unparalleled expertise on the trends underpinning university SHUIRUPDQFH JOREDOO\ 2XU GDWD DQG EHQFKPDUNLQJ WRROV DUH XVHG help them achieve their strategic goals

The annual Times Higher Education (THE) World University Rankings WUR started in aims to provide the definitive list of the best universities evaluated across five key areas of Teaching Research itations nternational Outlook and ndustry ncome Times Higher Education ¶ V G D W D L V W U X V W H G E \ J R Y H U Q P H Q W V D Q resource for students helping them choose where to study

T WUR inal Rankings <a href="https://www.timeshighereducation.com/world-university-rankings">https://www.timeshighereducation.com/world-university-rankings</a> world ranking

fter the deadline of the submission of data via the Portal by institutions

Ÿvi as described below

On the occasions where an institution does not provide a data point which would result in the inability to generate a metric the missing metric may be calculated by imputing the value as the higher of

- x The average of the two lowest metric scores for an institution or
- x The minimum score awarded across the whole population for that metric

Ÿiii provided by the World ank for use in the Rankings calculation

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2.	Reputa	rch (volume, income and reputation)  tion survey  The most recent cademic Reputation Survey run annually that underpins this metric was carried
		out from November to ebruary t examined the perceived prestige of institutions in research. This metric is the total number of

Moving from a series of specific data points to indicators and finally to a total score for an institution requires us to match values that represent fundamentally different data. To do this we use a standardisation approach for each indicator and then combine the indicators in the proportions indicated below

i	ata collection and sources	named representative from each institution submits and authorises their institutional data for use in the Rankings
ii	ata collection and sources	Times Higher Education will not self submit data for an institution without positive confirmation from the named representative of the institution
iii	ata collection and sources	Prior to submission of data within the portal the draft data undergoes automatic validation checks reviewed by the named representative
iv	riteria for exclusion inclusion and data processing	Total reputation score for each university was calculated based on the aggregate of individual respondent data obtained from lsevier
v	riteria for exclusion inclusion and data processing	Universities meeting the seven key inclusion criteria are included in the rankings
vi	riteria for exclusion inclusion and data processing	Management review and approve all institution submissions data for appropriateness and accuracy based on prior year values and gaps within datasets
vii	riteria for exclusion inclusion and data processing	ata provided by institutions for financial information is converted into US using international PPP exchange rates
viii	riteria for exclusion inclusion and data processing	nstitution level bibliometric Scopus and or SciVal and reputation survey data obtained from Isevier is mapped to THE institution data via THE ¶ V LQ V W L W X
ix	alculation scoring and ranking	The pre weighted indicators are calculated for each university
х	alculation scoring and ranking	Once the final population of institutions and indicators has been prepared the scores for each university are generated by weighting the metrics and the inal Rankings are calculated according to the following percentage breakdowns

xi Publication and reporti