

Highlight

UPM Publication Performance Statistics Series



UPM Publication Performance Statistics: 2020-2021 Citation by Subject

This statistical report is the sixteen to be published by the Research and Information Services Division, Perpustakaan Sultan Abdul Samad, Universiti Putra Malaysia. Data collections for this study was conducted on 25th March 2021. The data sources used are from the Scopus database published by Elsevier. It covers UPM publication data published from 2020 to 2021. The keyword used in the search is “Universiti Putra Malaysia” limiting to publications published in 2020-2021.

Statistical report vol. 16 displays detailed information related to the Top Ten citation of UPM publications published in 2019-2020 by subject area.

For more information click [here](#);

- List of Top Ten Citations of UPM Publication Published in Year 2020-2021
- Top 10 Citation in Life Sciences
- Top 10 Citation in Health Sciences
- Top 10 Citation in Physical Sciences
- Top 10 Citation in Social Sciences
- Top 10 Citation in Multidisciplinary

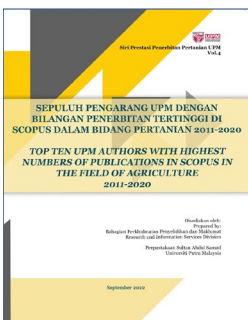


UPM Publication Performance Statistics: 2020-2021 Citation by PTJ

Statistical report vol. 17 displays detailed information related to the impact factor of the journal quartile and number of collaborator authors

For more information click [here](#);

- Number of UPM Publications in the Year 2020-2021 by PTJ
- Number of Citations of UPM Publications in the Year 2020-2021 by PTJ
- Total Impact Factor for UPM Publications by PTJ in the Year 2020-2021



UPM Officers Publications Performance Statistics in the Field of Agriculture

Top Ten UPM's Authors with Highest Numbers of Publications in Scopus in the Field of Agriculture 2011-2020

Statistics of UPM Officers Publications in the field of Agriculture vol. 4 displays detailed information of the authors who have the highest publications in Scopus based on the field of Agriculture that include Agricultural and Biological Sciences, Environmental Sciences and Veterinary. Ten (10) authors selected in this field are officers who are still serving in UPM in 2022. The selected information of the authors consists of their biodata, publications by year in 2011-2020, publications by journal-title 2011-2020, publications by document types in 2011-2020, and the top ten (10) citations for publication in 2011-2020. The authors' h-index is also selected for 2011-2020 only. All this information is based on information for related fields that is either the field of Agricultural Science and Biology, Environmental Science or Veterinary for the publication year of 2011-2020 only.

For more information click [here](#);

- Number of Records of UPM Officers Publications in the Field of Agriculture Including Agricultural and Biological Sciences, Environmental Sciences and Veterinary 2011-2020
- List Top Ten UPM authors with the Highest Number in Publications in the Field of Agriculture Including Agricultural and Biological Sciences, Environmental Sciences and Veterinary 2011-2020