HRK Hochschulrektorenkonferenz

Die Stimme der Hochschulen

01.11.2025

Author

LAWRENCE, Janet H.

Title

To stay or not to stay: retention of Asian international faculty in STEM fields / Janet H. Lawrence ...

Publication year

2014

Source/Footnote

In: Higher education. - 67 (2014) 5, S. 511 - 531

Inventory number

36287

Keywords

Ausland: Asien: Studenten, Studium, Lehre; Ausland: USA: Auslandsbeziehungen; Ausland:

USA: Studenten, Studium, Lehre; Austausch von Wissenschaftlern und Studenten

Abstract

The present study identifies characteristics of individuals and work settings that influence Asian international faculty members? intentions to continue their employment in US research universities. Given the demand for researchers in science, technology, engineering and mathematics fields (STEM), the higher rate of turnover among untenured faculty, and the replacement costs associated with turnover in STEM, the sample is limited to assistant professors employed in these areas. Multinomial regression analyses are conducted to identify variables that ?pull? and ?push? uncertain faculty toward intentions stay and leave their current institutions. The results suggest that faculty who are more satisfied with time available for research and those who express stronger organizational commitment are more likely to say they will stay. Those dissatisfied with the fairness of work evaluations and believe tenure decisions are not merit-based, are more likely to say they will leave. (HRK / Abstract übernommen) Lawrence, Janet H., janlaw@umich.edu