

•

Volume 2437, Issue 1

17 August 2022

TECHNOLOGIES AND MATERIALS FOR RENEWABLE ENERGY, ENVIRONMENT AND SUSTAINABILITY: TMREES21Gr

28-30 May 2021

Athens, Greece

- Previous Article
- Next Article

RESEARCH ARTICLE | AUGUST 17 2022

Students' perception of student industrial work experience scheme (SIWES): Benefits and challenges

A. O. Oluwunmi;

A. O. Oluwatobi;

A. S. Oni;

O. T. Alabi;

R. E. Omongbale

This study focused on the perception of private university students of SIWES programme. The authors administered questionnaires to 105 students and a response rate of 74% was achieved. Data was analysed using mean and Relative Importance Index (RII) and presented in TABLEs. The analysis showed amongst others that the SIWES programme is generally beneficial to students as it help them to acquire professional skills (RII = 0.846). They however stressed that getting a placement was their major challenge (RII = 0.700). Appropriate recommendations were made and a conclusion drawn from the study. Topics

Students, Universities

This content is only available via PDF. © 2022 Author(s).

You do not currently have access to this content.

Sign in

Reset password Register

Sign in via your Institution

Sign in via your Institution

Pay-Per-View Access

\$40.00

View Metrics

Citing Articles Via Google Scholar

A review of the motivation theories in learning Introduction to Monte Carlo Simulation

What is big data? A consensual definition and a review of key research topics **Related Content**

Response of complementary split ring resonators in composite stratified substrate integrated waveguide

Journal of Applied Physics (May 2017)

Active substrate integrated terahertz waveguide using periodic graphene stack AIP Advances (November 2015)

Internal wave and boundary current generation by tidal flow over topography *Physics of Fluids* (November 2013)

Efficient design of band pass filter using slotted substrate integrated waveguide technique for Ku/K band applications

AIP Conference Proceedings (May 2023)

<u>Design and simulation of substrate integrated waveguide horn antenna for UAV</u> radar autolanding sensor

AIP Conference Proceedings (September 2021)

- Online ISSN 1551-7616
- Print ISSN 0094-243X