Record Nr. UNISALENTO991003549069707536 Saaty, Thomas L. Autore Models, methods, concepts and applications of the analytic hierarchy Titolo process / by Thomas L. Saaty and Luis G. Vargas Pubbl/distr/stampa Boston: Kluwer Academic Publishers, c2001 **ISBN** 0792372670 Descrizione fisica 333 p.: ill.; 25 cm Collana International series in operations research & management science; 34 Altri autori (Persone) Vargas, Luis G. (Luis Gonzalez) Disciplina 300.15118 Soggetti Economics - Mathematical models Policy sciences - Mathematical models Operations research - Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Includes bibliographical references and index

Monografia

Livello bibliografico

Nota di bibliografia

Record Nr. UNINA9910881092103321

Autore Aljawarneh Yousef M

Titolo Advancements in Health Sciences: Insights into Technology, Education,

and Biomedical Research / / edited by Yousef M. Aljawarneh, Rabiha

Seboussi, Gregory L. Blatch

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 3-031-57773-6

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (158 pages)

Altri autori (Persone) SeboussiRabiha

BlatchGregory L

Disciplina 616.9041

Soggetti Medical microbiology

Medical care
Public health
Social medicine
Medical Microbiology

Health Care Public Health

Health, Medicine and Society

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Predictors and Associated Factors for Depression, Stress and Anxiety

towards Schizophrenia and Depression among Emirati University
Students' using a VignetteBased Questionnaire -- Nursing Students'
Perception of Their Digital Capabilities in UAE College: An Institutional-Based Cross-Sectional Study -- Health Information Management
Professionals on Interdisciplinary Teams: Clarity in an Evolving Field -Beyond the Data – Changing Perspectives -- Evaluation of the Analytical
Performance of Biochemistry Assays in a Private Hospital Laboratory in
the United Arab Emirates Using Sigma Metrics -- An Indirect CoCulturing Model System that link Lithium Anti-Inflammatory Effects and
Endothelial Integrity in RVFV Inoculated Raw 264.7 Cells -- Ranking the

Among Undergraduate Colleges Students -- Exploring Attitudes

Infection Risks of RNA Viruses with the Fuzzy PROMETHEE Method -- Awareness, Knowledge, and Experience of Telemedicine in the United

Arab Emirates.

Sommario/riassunto

This volume captures emerging strategies, technologies, and innovations leading to international advancements in healthcare outcomes and health science education. Its multidisciplinary contributions provide far-reaching implications for One Health research and practice at the patient, community, and population level. Readers will discover technological and institutional drivers of cutting-edge developments in the healthcare sector with a comprehensive scope, including human medicine, student training, and nursing. Topics include telehealth and telemedicine, mental health, educational innovations, molecular biology & biomedicine, global pandemic (COVID-19) effects on professionals and services, and more. The chapters stem from academics, practitioners, researchers, healthcare stakeholders and industry representatives resulting in highly multi- and inter-disciplinary content, which was carefully compiled during the first HCT International Conference on Advancements in HealthSciences, ICAHS 2023, held on March 8-9, 2023 in Dubai, United Arab Emirates.