Design and Explanation of Individual Aspects of Trauma Controlling Organization in Public Sector

Original Research, D58

Vahedi, M. Shekari, H. and Shirazi S.
ABSTRACT: In an organization design, individual, organizational and environmental aspects are considered. This paper studies... on trauma controlling organization in public sector, while this variant has indirect impact of 0.41 in the organization.

Keywords: Trauma; Public Sector; Individual Aspects

ABSTRACT: The improvement of instruction has been a goal of educators as far back as the teachings of the Greek philosopher... approach and define and describe its approach and advantages and also disadvantages of individualized instruction.

Keywords: Individualized Instruction, CAI

Iravani, M.R. Samifar, H. Shekarchi Zade, A.R.
The Comparative Analysis on Mathematical Achievement, Self-efficacy, and Self-concept Based on Perceived Classroom Climate

Original Research, D60

Kakojobari, A. and Sharifi Saki, Sh.


ABSTRACT: The current study is aimed at conducting a comparative analysis on mathematical achievement, self-efficacy, and self-concept based on perceived classroom climate. The study found that there were significant differences in these variables across different climates, with some variables being adjustable by certain factors. Keywords: Mathematics Achievement, Mathematical Self-efficacy, Mathematical Self-concept, Perceived Classroom Climate, Students.
The Study on the Impact of Teachers’ Content Production on Their Performance in Schools of Tehran

Norietemad, J.


ABSTRACT: The present research was conducted to study

Keywords: Education, Content Product, Performance, Teachers, Smart Schools
Mental Health Survey of the Adolescence and Adult Population in Iran

Original Research, D62

Rajabi, S. and Dehghani, Y.


ABSTRACT: The main goal of this study is to determine prevalence of mental disorders among individuals at the age of 15-65 years in Iran. Current study showed that prevalence rate of mental disorders is higher among the females than male (34.4% VS 21.1%).

Keywords: Anxiety; Depression; Somatization; Social performance disorder; Mental Disorders
Masters Students’ Views towards the Ratio of Iran IAU-Sari Branch Faculty Members use of Human Relations Index

Original Research, D63

Mirsaidi, G. and Yaghoubi, M.


ABSTRACT: The purpose of this study was to evaluate Masters Students' Views towards the Ratio of Iran IAU-Sari Branch Faculty Members use of Human Relations Index. By using this index, students will be more willing to try to communicate more effectively with them and teaching space become more motivated for them.

Keywords: Human Relations, Faculty members, Students Education, Content Product, Performance, Teachers, Smart Schools

pii: S23224770 1400064-4
Comparing Anger Management, Anger Dimensions, and Quality of Life in Methadone Maintenance Treatment Addicts and Non Addicts

Original Research, D64

Tabatabaee, S.M. Moazedian, A. and Noori, H.


| ABSTRACT: | The purpose of present research is “The Comparison of Anger Control, Anger Dimension, and Quality of Life in Methadone Maintenance Treatment Addicts and Non Addicts”.
| Keywords: | Anger Control, Anger Dimension, Quality of Life |
ABSTRACT: The current investigation is intended to identify the effective factors on achievement in Smart Schools via study on the status quo and problems in Smart Schools, with particular attention to the status of software and digital factors and environmental factors. The investigation reveals that software and digital factors are not in suitable conditions and environmental factors are at average level.

Keywords: Smart Schools, Evaluation, Information Technology
Foster Self-esteem in Adolescents: Lipmann Approach

Original Research, D66

Tajali Nia, A.


ABSTRACT: The purpose of the present study is examining...

Keywords: Self-esteem, Philosophy for Children, Investigation
An Examination into the Elementary Schools Teachers' Viewpoint on the Role of Assistant Principal within the Enacted Curriculum

Original Research, D67

Mahdavi, N.


**ABSTRACT:** The present research has employed a qualitative approach with a phenomenological method to assess the viewpoint of teachers regarding the role of the Assistant Principal within the Enacted Curriculum. The study revealed that factors such as the Assistant Principal's support, encouragement, and motivation play a significant role in shaping the teachers' viewpoints towards innovative teaching methods. The findings also indicate that the Assistant Principal's influence is stronger in schools where teacher collaboration and professional development are encouraged.

**Keywords:** Enacted Curriculum, Role, Viewpoint, Assistant Principal.
EXAMINING THE RELATIONSHIP BETWEEN KNOWLEDGE MANAGEMENT AND ORGANIZATIONAL INTELLIGENCE IN TAX AFFAIRS ORGANIZATION OF TEHRAN

Original Research, D68

Nazem, F Sajadian, S.M. and Malek Shahi, A.


ABSTRACT: The main purpose of this research is to survey the relationship between the social capital and knowledge management with organizational intelligence in the tax affairs organization of Tehran. The research hypothesis (H0) is that the social capital and knowledge management components, learning organization, relative and recognitive capital can predict the organization intelligence.

Keywords: Social capital, Knowledge management, Organizational intelligence
The Relationship between Financial Capital and Abnormal Yield in Newly-Arrived Companies in Tehran Stock Exchange

ABSTRACT:
Business and commercial units play significant role in economic structure of a country. Today, business units as main agents in population of companies are the main business units in community. Financial capital, abnormal yield, economic added value, and residual income are added value, residual income and book value with abnormal yield of stock in newly-arrived companies to Stock Exchange.

Keywords: Financial capital, Abnormal yield, Economic added value.
The Relationship between Religious Beliefs, Optimism and Moral Health of the University Students

Original Research, D70

Zakery, J. Makari, R. Pir Cheraghlai, A. and Zahedi, O.

ABSTRACT: The target of the current study is to assess the relationship between religious beliefs & optimism and moral health of individuals. The study suggests that the variables of religious beliefs and optimism, respectively, were the factors of forecasting the moral health.

Keywords: Religious beliefs, Optimism, Moral health

Investigating the Impact of Restated Financial Statements on Persistence of Financial Performance

Original Research, D71
Khatibzadeh, P. Abdoli, M. and Dehdar. F.

ABSTRACT: The present research investigates the relationship between the restated accounting figures and persistence of financial performance. The study examines the effect of earnings management on intellectual capital and finds that earning management increases, while increasing financial leverage results in reduction of the persistence of financial performance.

Keywords: Restated Financial Statement, Persistence of Financial Performance

Earnings Management and Intellectual Capital

Original Research, D72

Galdipour, S., Rahimiyan, F., Etemad, A. and Panahi, H.
The present study aims to investigate the relationship between intellectual capital, its development, and earnings management. Using the modified Jones model, discretionary accruals were applied as the criterion for determining earnings management. The study found a significant relationship between intellectual capital and earnings management, but there is no significant relationship between intellectual capital and intellectual capital development.

Keywords: Intellectual Capital, Intellectual Capital Development
Original Research, D73
Baghdarnia, M. and Arash, M.


**ABSTRACT:**
The goal of this study was to determine gaps in perceptions and expectations of students in University of Tehran using SERVQUAL. As the results show, it is important to improve the quality of service, thus it should be attempted to eliminate or mitigate gaps in current and optimal statuses.

**Keywords:** Educational service; Student University; Quality; Seroquel

**pii:** S23224770 1400074-4

**Performance Measurement based on the Created Value Added by using the Balanced Scorecard**

Original Research, D74
Sherafat, A., Vatankhah Tafti, A. and Davoodi, S.M.

ABSTRACT: There are various methods developed for the performance evaluation. Most of the measurement models employ scoring ... so, Balanced Scorecard and brainstorm methods are used to determine the role of each department in creating value added.

Keywords: Performance Evaluation, Value Added, Balanced Scorecard

Internet and Social Development in Teens

Original Research, D75
Aslani, N.


ABSTRACT: The basic objective of the present study is rev...
ABSTRACT: The purpose of the present study is to investigate the effect of the Philosophy for Children program (P4C) on reducing trait anger in teens.
Elementary Education, Core Competencies, Competency-based curriculum, Higher Education.

The goals of this study were to investigate the relationships between mathematics achievement and some contextual variables. The study found that the school level accounts for a significant amount of variability of student mathematics achievement.

The general objective of this study is to compare the managers' critical thinking of the elementary school, guidance and high school principals in Islamshahr City. The study showed that there are significant differences in critical thinking among elementary and high school principals in the field of analysis.

The main question in this research was the identification of core competencies in the field of elementary education. The study aimed to determine whether a competency-based curriculum in the field of primary education, regardless of the set of core competencies, will have the requisite prior knowledge, the curriculum is relevant to them, the classroom tasks interest them, and the students' attitude, self-efficacy, gender, school climate, parental involvement, and grouping.

This research aims to evaluate the optimum portfolio selection using the particle swarm algorithm. For this purpose, the study analyzed the efficiency of the particle swarm algorithm in optimal portfolio selection. The study concluded that in problems with complexity and size increases, the particle swarm algorithm performs better.

Engagement in mathematics should be expected of all students, and the learning environment should be one where students have the requisite prior knowledge, the curriculum is relevant to them, the classroom tasks interest them, and the students' attitude, self-efficacy, gender, school climate, parental involvement, and grouping.

The purpose of this research was to discover the prediction of divorce between Zanjan couples based on mental disorders and demographic characteristics. The study found that mental disorders and demographic characteristics significantly decrease it. The findings underline the importance of mental disorders and demographic characteristics in divorce.

The current research is intended to examine the relationship among Field dependence-Independence (FDI) cognitive styles and classrooms score lists. Data analysis done by regression analysis indicates that FDI cognitive style interprets 8.8% of the variance in the classrooms score lists.

The effects of cooperative education on the social intelligence of primary school students looking at the social reconstruction approach were examined. The study found that cooperative education has a positive effect on the social intelligence of primary school students.

The prediction of divorce through mental disorders and demographic characteristics was the main question in this research. The study found that mental disorders and demographic characteristics significantly predict divorce.

Evaluation of Particle Swarm Algorithm Performance in Optimal Portfolio Selection

Effectiveness of Mindfulness and Counseling on Stress Reduction in Drug Relapse

Psychological Capital and Its Relationship to Work Attitudes in Imam Khomeini Shazand Oil Refining

The Effects of Cooperative Education on the Social Intelligence of Primary School Students Looking at the Social Reconstruction Approach

Strengthening Mathematical Learning with Class Atmosphere and Design in Elementary Education