

TUFH 2020 Abstracts

Title	Entrepreneural characteristics of Medicine Students, a New Way to Find Solutions.
Type	Oral Presentation
- 710 0	Building the Capacity of Future Leaders in a Socially Accountable World
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Content

In the innovation, entrepreneurial self-efficacy is part of the personality traits of entrepreneurs, within the field it has been discovered that self-efficacy has significant relationships with work performance and is associated with a much more open and tending emotional style. Look for new solutions, something desirable within the medical profession. Goals Evaluate the entrepreneurial characteristics of medical students who enroll in a workshop on Innovation and entrepreneurship applied to Medicine. A descriptive study was carried out on a sample of subjects enrolled in an entrepreneurship course at the Faculty of Medicine, they were evaluated with the Personal Entrepreneurial Characteristics Scale which evaluates Entrepreneurial Selfefficacy and the Emotional Style Scale(ESEESC)prior to the start of the course. The ESEESC assesses several parameters that describe personal characteristics that are associated with undertaking. The sample was made up of 109 students, the average obtained in opportunities was 18.27, Persistence: 19.15, Fidelity: 17.38, Efficiency: 16.69, Risk: 18.81, Goals: 19.23, Information: 18.46, Plan: 17.15, Persuasive 15.54, Self-confidence: 17.5, Correction 17.11. There correlation between some characteristics. It was found that the ability to set goals is the rest of the personality with the highest score obtained in medical students, while the least ability is in persuasion and creating support networks, this is very striking, since it would be assumed that the work Medical involves teamwork, so it is necessary to implement strategies to improve these skills and competencies in students and thus encourage innovation in the field of health.