

**CONFERENCE ON PHYSICS EDUCATION** Innovating physics education: From research to practice

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It is necessary to find relationships between Physics and other branches of knowledge, such as Mathematics, Biology, Philosophy, History [1], Geography and Music, among others. Transversality is inherent in the process of acquiring knowledge. Thus, the BBTA applied is based on the implication of the students in their own learning process [2].

The AMS test is used in this study. Vallerand et al. [3] suggested different motivation factors: METHODS

Fig. 2. Maieutic

discussions

Fig. 1. Everyday situations to engage students.



We analyze the motivations of students who learnt with a Brain-Based Teaching Approach (BBTA) methodology (Socratic style) were compared to a sample who had learnt in a masterclass style.

# RESULTS

Fig.4. Lab sessions, as an essential part of the learning process

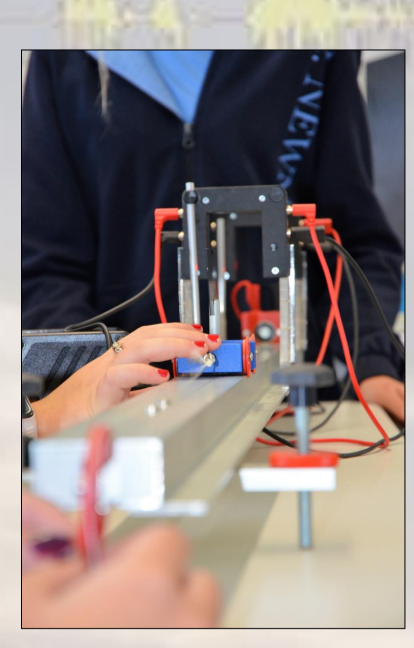


Table 1. Characteristics of the sample groups by sex and age.									Table 2. Kurtosis-Symmetry (K-S) and Shapiro-Wilk (S-W) normality						
Ris Winey		BBTA method			Classic method				tests (p-values) of women samples, T-test (parametric) / U Mann-						
	Age	Male	Female	Total	Male	Female	Total			Whitney test (non parametric)					
Course 1	15-16	19	12	31	19	12	31	0		BBTA method		Classic method		T test	U Mann-
		61%	39%	100%	61%	39%	100%			K-S	S-W	K-S	S-W		Whitney test
Course 2	16-17		10	64		04	20		IMTK	.142	.092	.077	.368	.032	
		9	12	21	17	21	38		IMES	.282	.241	.856	.626	.199	
		43%	57%	100%	45%	55%	100%		IMTA	.814	.893	.198	.051	.868	
Course 3	17-18	8	9	17					AMOT	.046	.000	.005	.000		.686
		47%	53%	100%					EMER	.328	.293	.008	.000	.000	.000
Total		36	33	69	36	33	69		EMID	.087	.051	.013	.000	.013	.019
		52%	48%	100%	52%	48%	100%	57	EMIN	.619	.620	.278	.522	.012	

# CONCLUSIONS

In light of the results obtained, the BBTA group has fewer extrinsic motivations than the classic group and more intrinsic motivations, especially for the pleasure of learning. Women from the BBTA group show significantly higher interest in learning Physics than women from the classic group. This BBTA method could be a strategy to follow in order to involve women in Science.

### REFERENCES

[1] Petitto, L. A., & Dunbar, K. N. (2009). Educational Neuroscience: New Discoveries from Bilingual Brains, Scientific Brains, and the Educated Mind. Mind, brain and education : the official journal of the International Mind, Brain, and Education Society, 3(4), 185–197. https://doi.org/10.1111/j.1751-228X.2009.01069.x [2] Reyes, H., García, J. M., Mirón, J. A. (2021). European Journal of Education and Psychology; Vol. 14 No. 1: January-June 2021; 1-18. https://doi.org/10.32457/ejep.v14i1.1550 [3] Vallerand, R., Pelletier, L., Blais, M., Briere, N., Senecal, C., & Vallieres, E. (1992). The Academic Motivation Scale: A Measure of Intrinsic, Extrinsic, and Amotivation in Education. Educational And Psychological Measurement, 52(4), 1003-1017. https://doi.org/10.1177/0013164492052004025

#### **IMPROVING WOMEN MOTIVATION IN LEARNING PHYSICS**

Intrinsic Motivation to Know (IMTK) Intrinsic Motivation to Accomplish (IMTA) **Extrinsic Motivation for Identified Regulation (EMID) Amotivation** (AMOT)

- Intrinsic Motivation to Experience Stimulation (IMES)
- **Extrinsic Motivation for External Regulation (EMER)**
- **Extrinsic Motivation for Introjected Regulation (EMIN)**

Fig. 3. Films as a link between students and reality

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