Factors Influencing the Entrepreneurial Intentions Of Accounting Students Of University Of Saint Louis - Tuguegarao

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Abstract- This study was conducted to determine the entrepreneurial intention of accounting students who plan to establish a business career in the future. Data was collected through a questionnaire divided into three parts: part one (1) answered the profile of the respondents, part two(2) determined the students with a high level of entrepreneurial intention, while part three(3) measured the factors that influenced their intention. A total of 274 respondents enrolled in the accounting programs of the University of Saint Louis-Tuguegarao were selected using a stratified random sampling which was then filtered to 203 students determined with high level of entrepreneurial intention through purposive sampling. The data gathered was analyzed using mean to compute respondents' entrepreneurial intention, and their profile was analyzed through descriptive statistics. An independent T-test and one-way ANOVA were used to test if there is a significant difference in the factors influencing their entrepreneurial intentions when grouped according to their profile. The study revealed that entrepreneurial education, attitude towards entrepreneurship, entrepreneurial behavior, and self-efficacy are slightly influential towards the entrepreneurial intention of students. Moreover, the study also found that the profile of the respondents does not affect the factors that influenced their intent to engage in business.

Keywords— Entrepreneurial Education, Self-Efficacy, Entrepreneurial Intention, Attitude Towards Entrepreneurship, Entrepreneurial Behavior, Planned Behavior

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INTRODUCTION

I.

A career in entrepreneurship is one of the most critical aspects of economic development. It is widely acknowledged that it provides enormous chances for people to attain financial independence while also benefiting the economy through job creation and economic growth (Kowang et al., 2021). However, these advantages are only accomplished if the commerce industry is inclined to innovation which keeps the economy competitive with the consideration that only a few become successful entrepreneurs (Kritikos, 2014). Moreover, the same study described entrepreneurs to be risk takers, welcoming to new experience, with internal locus of control (their decisions will shape their future) and extrovert beings who socialize with people while building connections.

Based on the policies, standards and guidelines of the Commission on Higher Education, the nature of field of study of the Accountancy Program revolves around the business industry as they are expected to be equipped with financial reporting skills, to provide assurance and audit services, as well as taxrelated services and to acquire management skills in assisting various stakeholders. Thus, their education is highly integrated with entrepreneurship courses. However, it is still unclear whether there is an intention among accounting students to be entrepreneurs despite being introduced to business for there are other factors to consider in determining intention.

Entrepreneurial intention indicates how open an individual is towards establishing a new business and becoming selfemployed (Huq et. al., 2016). It can also be an indicator of one's decision to engage in any business venture which is a reliable predictor for business engagement in the future (Jumamil et al., 2017). Moreover, Velasquez et. al. (2018) found that aspects of behavior, attitude, and viability influence the entrepreneurial intention of university students as well as perceived convenience as an outcome, however the risk of failure may be a discouraging factor.

One study found that a positive link is determined in attitude and intention towards entrepreneurship with the mediation of entrepreneurial courses measured by learning, inspiration and resource utilization among accounting and management accounting students. However, it was also found that entrepreneurship courses do not show much significance in influencing the students' attitude and intention towards entrepreneurship (Agustina et al., 2021). Also, Zhang et al. (2014) found that attitude is insignificant towards entrepreneurship intention among MBA students which can be explained by the lack of students' personal experience as entrepreneurs. In contrast, a study found that entrepreneurship intention and self-efficacy in entrepreneurship decision-making increases with higher entrepreneurship education received among college students (Lee & Xiang, 2020). This study aimed to determine the factors influencing the entrepreneurial intentions of accounting students of University of Saint Louis-Tuguegarao. Specifically, it aimed to answer the following questions:

- 1. What is the profile of the respondents in term of sex, age, year level, family net monthly income, family with business background and residential area?
- 2. What are the factors influencing the entrepreneurial intentions of the respondents along entrepreneurial education, attitude towards entrepreneurship, entrepreneurial behavior and self-efficacy?
- 3. Is there a significant difference in the factors influencing the entrepreneurial intentions of accounting students when grouped according to profile?

II. METHODS

This research study used quantitative research design employing descriptive methods of research. This study was conducted at the University of Saint Louis Tuguegarao City, Cagayan. The respondents of the study were the students enrolled in Bachelor of Science in Accountancy and Bachelor of Science in Management Accounting across all year levels for the school year 2022-2023. Stratified random sampling was used to select the respondents. After that, purposive sampling was conducted once students with high level of intention in venturing into business have been determined.

Program	Number of Respondents
Bachelor of Science in Accountancy	178
Bachelor of Science in Management Accounting	96
Total	274

The study used a questionnaire to gather the data needed. The questionnaire was divided into three (3) parts. Part 1 was about the profile of the respondents which includes the sex, age, year-level, family net monthly income, family with business background, and residential area. Furthermore, Part 2 determined the students' conscious goal to pursue entrepreneurship. Meanwhile, Part 3 corresponded to the factors influencing the entrepreneurial intentions of the chosen respondents, and the questions were based on the questionnaire used in the study of Song et al. (2021). Part 2 and 3 were answered using a 4-point Likert Scale.

The researchers asked permission from the Vice-Presidents for Academics through the Academic Dean of the School of Accountancy, Business and Hospitality on the conduct of the study. After the permission is granted, first, an entrepreneurial intention pre-survey was conducted to determine students' founding intents in venturing into business. The researchers administered the approved questionnaire to the selected respondents to ensure more reliable and valid responses. Since, there is a limitation on face-to-face gathering of data, the researchers gathered the data through google forms to be answered by the sampled respondents. After the data was gathered, it was analyzed and interpreted.

The profile of the respondents was analyzed through descriptive statistics such as frequency and percentage. In addition, the factors influencing the entrepreneurial intentions of respondents were analyzed using mean with the following legend for interpretation:

Computed Mean	Descriptive Value
3.50-4.00	Moderately Influential
2.50-3.49	Slightly Influential
1.50-2.49	Less Influential
1.00-1.49	Not Influential

To test if there is a significant difference on the factors influencing the entrepreneurial intentions of the respondents when grouped according to profile, an independent sample Ttest and one-way ANOVA were used.

III. RESULTS

TABLE I. PROFILE OF THE RESPONDENTS

Profile Variables	Frequency	Percentage
Sex		
Male	63	31.00
Female	140	69.00

Age		
18	31	15.30
19	25	12.30
20	67	33.00
21	64	31.50
22	16	7.90
Course		
BSAc	122	60.10
BSMA	81	39.90
Year Level	18	10.8
First Year	31	15.30
Second Year	37	18.20
Third Year	79	38.90
Fourth Year	56	27.60
Family Net Monthly Income		
Less than Php 9,520	17	8.40
Between Php 9,521-19,040	33	16.30
Between Php 19,041-38,080	55	27.10
Between Php 38,081-66,640	42	20.70
Between Php 66,641-114,240	20	9.90
Between Php 114,241-190,400	19	9.90
At Least Php 190,401	17	8.40
Family with Business Background		
With	84	41.40
Without	119	58.60
Residential Area		
Urban	86	42.40
Rural	117	57.60

Table 1 shows the profile of the respondents. It revealed that there were more female than male respondents. Meanwhile, their ages ranged from eighteen to twenty-two; twenty-years old respondents having the highest frequency followed closely by twenty-one years old, then nineteen-years old, while twenty-two years old had the least frequency. On the other hand, there are more respondents from BSAc program compared to the BSMA program. Also, their family net monthly income ranged from Php 9,520 to P190,401 in which most of respondents stated to have between Php 19,041-38,080, tailed by Php 38,081-66,640 and Php 9,521-19,041. Majority also claimed to have a business background. Lastly, respondents who live in rural areas dominated the survey compared to the ones residing in urban areas.

TABLE IIA. FACTORS AFFECTING THE ENTREPRENEURIAL INTENTION ALONG ENTREPRENEURIAL EDUCATION

Entrepreneurial Education	Mean	Qualitative Description
1. I am interested in starting a business because the entrepreneurial course provided me with the essential abilities and knowledge to be an entrepreneur.	3.40	Slightly Influential
2. I developed creative business ideas because the entrepreneurial courses offered by the University are exciting.	3.25	Slightly Influential
3. I would be able to integrate the entrepreneurial principles learned from the University that present valuable knowledge and training about a business, including technical (verbal and written communication, organizational skills) and business management, enabling me to apply in the business world.	3.39	Slightly Influential

4. I believe the courses offered at the University helps me develop personality traits (e.g., self- efficacy, risk-taking, and innovativeness) and drives my confidence which are both necessary to be an entrepreneur.	3.46	Slightly Influential
5. I know how to identify business opportunities	3.33	Slightly
from business risks because of the comprehensive		Influential
and engaging teaching styles of my teachers.		
6. I have become more innovative through the	3.27	Slightly
different hands - on entrepreneurial activities		Influential
conducted by the University.		
Category Mean	3.35	Slightly
		Influential

Table 2a shows the factors affecting the entrepreneurial intention along entrepreneurial education. Moreover, it revealed that it is slightly influential in one's decision to aspire as an entrepreneur. Thus, the courses offered at the University slightly influence the entrepreneurial intention which tends to help develop personality traits and drives confidence in becoming an entrepreneur. Furthermore, the courses offered by the University are exciting which are slightly influential in developing creativity in flourishing business ideas.

TABLE IIB. FACTORS AFFECTING THE ENTREPRENEURIAL INTENTION ALONG ATTITUDE TOWARDS ENTREPRENEURSHIP

	1	
Attitude towards Entrepreneurship	Mean	Qualitative
		Description
1. I have a positive attitude about		Moderately
entrepreneurship because I want to put up my	3.58	Influential
own firm to provide job opportunities for		
others.		
2. I consider myself as a prime mover of		
change in society and provide motivation to	3.29	Slightly
get people involved.		Influential
3. I want to gain recognition and respect as	3.41	
an entrepreneur to increase collaboration and		Slightly
participation.		Influential
4. I like to lead and influence others into	3.35	minucintiar
turning problems into opportunities that	5.55	Slightly
create economic and social value.		Influential
5. I would like to have a balanced and	3.57	Moderately
flexible schedule to have a perfect balance of	5.57	Influential
my work and private life.		minacintiar
6. I am passionate about learning because I	3.57	Moderately
want to become more innovative in	5.57	Influential
improving my products and improving the		minuciniai
lives of my customers.		
7. I think the high employment rate has	3.60	Moderately
prompted me to seriously start my own	5.00	Influential
business by creating new products and		mnuchtiai
services to boost the creation of new jobs,		
resulting in a faster economic growth.		
8. I am motivated to achieve a higher position	3.41	
for myself in society through entrepreneurial	5.41	Slightly
efforts that would boost the economy.		Influential
	3.47	
Category Mean	3.47	Slightly Influential
		Influential

Table 2b shows that attitude towards entrepreneurship is slightly influential towards entrepreneurial intention. It weighed the respondents' attitude towards entrepreneurship and found that high employment rate prompts the respondents to seriously start their business by creating new products and services to boost the creation of new jobs for faster economic growth, as well as putting up their own firm to provide job opportunities for others are few of their key drivers which moderately influence their intention.

Perceived Behavioral Control	Mean	Qualitative
		Description
1. I like to take proactive actions that go	3.32	Slightly
beyond the normal requirements like starting		Influential
a viable firm.		
2. I like to develop plans and anticipate	3.41	Slightly
obstacles that can control the creation		Influential
process of a new firm.		
3. I know the necessary practical details to	3.15	
start a firm and I always find ways to do		Slightly
things more efficiently.		Influential
4. If I tried to start a firm, I would have a high	3.25	
probability of succeeding. I can sanction		Slightly
failure and take it as a learning experience.		Influential
5. I know how to develop an entrepreneurial	3.37	
project and I always seek feedback to		Slightly
improve my performance.		Influential
6. I am confident to start a firm and keeping	3.28	
it working will be easy for me because I do		Slightly
not mind making personal sacrifices to		Influential
complete a job required.		
Category Mean	3.30	Slightly
		Influential

 TABLE IIC. FACTORS AFFECTING THE ENTREPRENEURIAL

 INTENTION ALONG PERCEIVED BEHAVIORAL CONTROL

Table 2c shows the factors affecting the entrepreneurial intention along Perceived Behavioral Control. It unveiled that Perceived Behavioral Control is slightly influential towards entrepreneurial intention. It further emphasized the willingness to develop plans and anticipate obstacles that can control the creation process of a new firm with adequate knowledge to develop an entrepreneurial project and the importance of feedback to improve performance.

TABLE IID. FACTORS AFFECTING THE ENTREPRENEURIAL INTENTION ALONG SELF-EFFICACY

Self Efficacy	Mean	Qualitative Description
1. I like to take different actions to overcome an obstacle that includes formulating strategic plans in starting a business.	3.49	Slightly Influential
2.I like to pursue challenging goals and I am ready to test my capabilities as an entrepreneur in the future.	3.49	Slightly Influential
3.1 like to discipline those failing to perform as expected in leading a team towards achieving a common goal.	3.42	Slightly Influential
4. I have the desire to earn high income through business activities such as buying and selling of land, bidding in the marketplace, stock trading, etc.	3.53	Moderately Influential
Category Mean	3.48	Slightly Influential

Table 2d shows the factors affecting the entrepreneurial intention along with Self-Efficacy which showed that the said factor is slightly influential towards entrepreneurial intention. It further conveyed that the desire to earn high income through various business activities moderately influenced their intention to become an entrepreneur. While, the initiative to discipline those failing to perform in leading the team towards achieving a common goal is slightly influential.

TABLE IIE. SUMMARY OF FACTORS AFFECTING THE ENTREPRENEURIAL INTENTION OF ACCOUNTING STUDENTS

Factors Affecting the Entrepreneurial	Mean	Qualitative
Intention of Accounting Students		Description
a. Entrepreneurial Education	3.35	Slightly Influential
b. Attitude towards Entrepreneurship	3.47	Slightly Influential
c. Entrepreneurial Behavior	3.30	Slightly Influential
d. Self-Efficacy	3.48	Slightly Influential

Table 2e shows the summary of factors affecting the entrepreneurial intention of accounting students. As gleaned from the table, all the factors identified to determine the entrepreneurial intention were found to be slightly influential in making decisions involving entrepreneurial behavior with selfefficacy securing the highest mean, followed by attitude towards entrepreneurship and entrepreneurial education, and lastly entrepreneurial behavior.

TABLE III. SIGNIFICANT DIFFERENCE ON THE FACTORS INFLUENCING THE ENTREPRENEURIAL INTENTIONS OF ACCOUNTING STUDENTS WHEN GROUPED ACCORDING TO PROFILE

Variables	t/f-value	t/f-	p- value	Decision
Sex	E	value -1.117	.265	A
Sex	Entrepreneurial Education	-1.11/	.205	Accept
		0.52	2.40	Но
	rittinade tomarab	953	.342	Accept
	Entrepreneurship			Но
	Perceived Behavioral	.559	.577	Accept
	Control			Ho
	Self-Efficacy	995	.321	Accept
				Но
Age	Entrepreneurial	.459	.766	Accept
	Education			Но
	Attitude towards	.260	.903	Accept
	Entrepreneurship			Ho
	Perceived Behavioral	.576	.680	Accept
	Control			Ho
	Self-Efficacy	.856	.491	Accept
				Но
Course	Entrepreneurial	466	.642	Accept
course	Education		.012	Но
	Attitude towards	079	.937	Accept
	Entrepreneurship	075	.,,,,,	Но
	Perceived Behavioral	-1.304	.194	Accept
	Control	-1.304	.194	Но
		1.284	.201	
	Self-Efficacy	1.284	.201	Accept
** * 1		220	0.0.5	Но
Year Level	Entrepreneurial	.328	.805	Accept
	Education			Ho
	Attitude towards	1.253	.292	Accept
	Entrepreneurship			Ho
	Perceived Behavioral	1.025	.383	Accept
	Control			Но
	Self-Efficacy	.118	.949	Accept
	· · ·			Ho
Family Net	Entrepreneurial	.968	.448	Accept
Monthly	Education			Ho
Income	Attitude towards	1.029	.408	Accept
	Entrepreneurship			Но

	Perceived Behavioral Control	.705	.646	Accept Ho
	Self-Efficacy	1.178	.320	Accept Ho
Family with	Entrepreneurial Education	.367	.714	Accept Ho
Business Backgrou	Attitude towards Entrepreneurship	.570	.570	Accept Ho
nd	Perceived Behavioral Control	417	.677	Accept Ho
	Self-Efficacy	-1.080	.281	Accept Ho
Residential Area	Entrepreneurial Education			Accept Ho
	Attitude towards Entrepreneurship	.149	.881	Accept Ho
	Perceived Behavioral Control	556	.579	Accept Ho
	Self-Efficacy	.434	.665	Accept Ho

Table 3 shows the significant difference on the extent of the factors influencing the entrepreneurial intentions of accounting students when grouped according to profile. Also, it can be shown from the table that p-value is greater than 0.05 level of significance. Thus, null hypothesis is accepted. This means that factors influencing the entrepreneurial intention of accounting students do not vary regardless of their sex, age, course, year level, family net monthly income, family with business background, and residential area.

IV. DISCUSSION

Profile of the Respondents

It was found that there were more female than male respondents. Meanwhile, their ages ranged from eighteen to twenty-two, with twenty-year-olds having the highest frequency, followed closely by twenty-one-year-olds, then nineteen-year-olds, and twenty-two-year-olds having the lowest frequency. Moreover, there were more BSAc respondents in contrast with the BSMA respondents. Furthermore, their household net monthly income ranged from Php 9,520 to P190,401, with the majority of respondents claiming to have between Php 19,041-38,080, followed by Php 38,081-66,640 and Php 9,521-19,041. The majority also claimed to have a business background. Finally, respondents from rural areas outnumbered those from urban areas in the poll.

Factors Influencing the Entrepreneurial Intention of Accounting Students

Entrepreneurial Education

The results showed that entrepreneurial education is slightly influential in affecting the respondents' entrepreneurial intention. The respondents highly believe that the courses offered at the University helped them to develop personality traits (e.g., self-efficacy, risk-taking, and innovativeness) and drive their confidence which is necessary to be an entrepreneur. According to the study of Wardana et al. (2020), entrepreneurial education positively affects entrepreneurial attitude. It is an investment in human capital because it gives one the theoretical groundwork necessary to launch a firm. It is also revealed in the study of Hussain & Norashidah (2015) and Hattab (2015) that there is a positive relationship between entrepreneurship education and entrepreneurial intention.

Attitude Towards Entrepreneurship

Likewise, an individual's attitude towards entrepreneurship is found to be slightly influential in one's decision to be an entrepreneur. In a study conducted by Amofah et.al. (2022), attitudes towards entrepreneurship and entrepreneurial intentions exhibited a high significant relationship. Their positive attitude leans more on their desire to create job opportunities for others through innovation that could also aid the needs of their customers which, in return, also boosts economic growth while maintaining a reasonable balance between work and personal life and making a name in the society. Ahmad (2019) further supports that the positive qualities of an individual influence entrepreneurial intention which include optimism, innovation, willingness to take risk, and the need for achievement. This supports the significant direct association between attitude towards entrepreneurship and entrepreneurial intention.

Perceived Behavioral Control

Similarly, perceived behavioral control is slightly influential for the respondents' intention to venture into entrepreneurship which was also the least influential among the factors. Consistent with the results of Vamvaka et al. (2020), perceived behavioral control as a factor for entrepreneurship intention is divided into perceived self-efficacy as an internal measure while perceived controllability determines confidence and difficulty that recorded the latter with the least influence on intention. However, Turra et al. (2021) stated that perceived behavioral control significantly affects a desire to be an entrepreneur backed by Byabashaija and Katona (2011) and Patiro & Budiyanti (2016), perceived behavioral control significantly affects one's inclination to start a business. One of the factors impacting the development of entrepreneurial intents is the perception that each student can feel like an entrepreneur.

Self-efficacy

Correspondingly, the research highlights that self-efficacy is slightly influential in one's intention to start a business and has the most influence over the other factors mentioned, which also supports Pihie & Bagheri (2013) in their study which proved self-efficacy as the strongest factor of entrepreneurial intention. Moreover, this study also found that the respondents plan to execute business activities to generate high income and welcome challenges and obstacles along the way while leading a team towards a common goal. This agrees with the study of Hassan et al. (2020) claiming that self-efficacy is one of the most important cognitive elements of entrepreneurial intention where individuals with high levels of self-efficacy tend to successfully undertake the entrepreneurship process, and face the challenging conditions associated with launching a new business. Additionally, previous research has shown that entrepreneurial self-efficacy highly influences and correlates with the entrepreneurial intention of college students (Miller et al., 2012 & Martin et al., 2013) by means of boosting one's confidence in having the necessary resources and abilities to start a new business. As an outcome, college students with a greater level of self-efficacy will also have a higher level of entrepreneurial intent.

The study found that there is no significant difference on the factors influencing entrepreneurial intention of accounting students when grouped according to their profile variables which implies that regardless of sex, age, course, year level, family net monthly income, business background, and residential area, the factors remain the same.

V. CONCLUSION AND RECOMMENDATIONS

This study concludes that the entrepreneurial intentions of accounting students of University of Saint Louis - Tuguegarao are slightly influenced by factors such as entrepreneurial education, attitude towards entrepreneurship, perceived behavioral control, and self-efficacy. Also, the profile variables of students do not affect these factors in determining one's intention to be an entrepreneur, thus regardless of age, sex, family net monthly income, business background, and residential the factors remain the same. The researchers advise that students who want to conduct the same study may include a larger population by means of considering students enrolled in different programs with entrepreneurship courses such as business administration students. Additionally, future researchers may explore other variables that have something to do with factors influencing the entrepreneurial intention of students. The researchers would also like to encourage the university to conduct simulations entailing business decision making for accounting students to practice their entrepreneurship capabilities and to widen their business

REFERENCES

- Agbonlahor, A.A. (2016). Challenges of entrepreneurial education in Nigerian universities: towards a repositioning for impact. Journal of Educational and Social Research, 6, 208-214. doi:10.5901/jesr.2016.v6n1p208
- Ajzen, I. (1991). The theory of planned behavior. Organizational Behavior and Human Decision Processes, 50(2), 179-211. doi:10.1016/0749-5978(91)90020-T.
- Ajzen, I. (2020). The theory of planned behavior: Frequently asked questions. Human Behavior and Emerging Technologies, 2(4). https://doi.org/10.1002/hbe2.195

- Ajzen, I. (2006). Perceived Behavioral Control, Self-Efficacy, Locus of Control, and the Theory of Planned Behavior. Journal of Applied Social Psychology 32(4). https://doi.org/10.1111/j.1559-1816.2002.tb00236.x
- Akour, Mohammed & AHMAD, Tareq & Dmour, Hani & Masa'deh, Ra'Ed. (2019). Entrepreneurial Intentions of Students' Individual, Contextual and Demographic Characteristics
- Alexander, I. K., & Honig, B. (2016). Entrepreneurial intentions: A cultural perspective. Africa Journal of Management, 2(3), 235-257.
- Amofah, K., Saladrigues, R. Impact of attitude towards entrepreneurship education and role models on entrepreneurial intention. J Innov Entrep 11, 36 (2022). <u>https://doi.org/10.1186/s13731-022-00197-5</u>
- Byabashaija, W. and Katono, I. (2011). The Impact of College Entrepreneurial Education on Entrepreneurial Attitudes and Intention to Start a Business in Uganda. Journal of Developmental Entrepreneurship. Vol 31(5) pp 311-326
- Chienwattanasook, K., Jermsittiparsert, K., & Jarinto, K. (2019). The Influence of Entrepreneurial Orientation, Entrepreneurial Education and University Support on the Entrepreneurial Intentions of Thai graduates, with the Moderating role of Culture. International Journal of Innovation, Creativity and Change, 10 (1), 198–220.
- Commission on Higher Education. 2017. CHED Memorandum Order No. 27 on the Revised Policies, Standards and Guidelines for Bachelor of Science in Accountancy (BSA), pp. 3. https://ched.gov.ph/wpcontent/uploads/2017/10/CMO-27-s-2017.pdf
- Farhangmehr, M., Goncalves, P., & Sarmento, M. (2016). Predicting entrepreneurial motivation among Universitystudents. Education Training,58 (7/8), 861-881. doi:10.1108/ET-01-2016-0019 Olufemi Aladejeb
- Fretschner, Michael, and Susanne Weber. (2013). Measuring and understanding the effects of entrepreneurial awareness education. Journal of Small Business Management 51 (3), 410-428. doi:10.1111/jsbm.12019
- Garaika, G., & Margahana, H. (2019). Self Efficacy, Self Personality and Self Confidence on Entrepreneurial Intention: Study on Young Enterprises. Journal of Entrepreneurship Education, 22(1). https://www.abacademies.org/articles/self-efficacy-self-personality-andself-confidence-on-entrepreneurial-intention-study-on-youngenterprises-7647.html
- Hattab, H. W. (2015). The Impact of Entrepreneurship Education on Entrepreneurial Intentions of University Students in Egypt. The Journal of Entrepreneurship, 23(1), 1-18. doi:10.1177/0971355713513346
- Hong, L. M., Sha'ari, M. A. H. A., Wan, F., & Che, R. (2020). Determinant factors that influence entrepreneurial intention determinant factors that influence entrepreneurial. Jurnal Manajemen Dan Kewirausahaan, 22(1), 80–86. https://doi.org/10.9744/jmk.22.1.80
- Hassan, A., Saleem, I., Anwar, I. and Hussain, S.A. (2020), Entrepreneurial intention of Indian university students: the role of opportunity recognition and entrepreneurship education. Education + Training, Vol. 62 No. 7/8, pp. 843-861. https://doi.org/10.1108/ET-02-2020-0033
- Huq, F. A., Chowdhury, I. N., & Klassen, R. D. (2016). Social management capabilities of multinational buying firms and their emerging market suppliers: An exploratory study of the clothing industry. Journal of Operations Management, 46, 19-37.

- Hussain, Tariq; Hashmi, Aroona; Gilani, Misbah (2018). Attitude towards Entrepreneurship: An Exploration of Technology Education Students. Bulletin of Education and Research, 40(1), 131-139.
- Hussain, Altaf & Hashim, Norashidah. (2015). Impact of Entrepreneurial Education on Entrepreneurial Intentions of Pakistani Students. Journal of Entrepreneurship and Business Innovation. 2. 43. 10.5296/jebi.v2i1.7534.
- Jakubiak, Monika & Buchta, Krystyna. (2018). Determinants of Entrepreneurial Attitudes in Relation to Students of Economics and Non-Economics. Studia i Materiały Wydziału Zarządzania UW. 2. 10.7172/1733-9758.2016.21.2.
- Jumamil, Agnes & Jr, Normito. (2017). Factors Influencing the Entrepreneurial Intentions of the UPLB Agri-based Graduates.
- Kalyoncuoğlu, S., Aydıntan,B.& Gökse, A. (2017). The effect of entrepreneurship education on entrepreneurial intention: An experimental study on undergraduate business students. Journal of Management Research, 9 (3). 72-91. doi:10.5296/jmr.v9i3.11282
- Kim-Soon, N., Ahmad, AR., Saberi, AZ. M. And Tat, H. H (2013).DISCRIMINATE ANALYSES OF MOTIVATORS AND OBSTACLES ON YOUTH ENTREPRENEURIAL INTENTION, ASIAN SOCIAL SCIENCE;V Vol. 9(17), 53-57, doi:10.5539/ass.v9n17p53,ISSN 1911-2017 E-ISSN 1911-2025
- Kritikos, A. (2014). Entrepreneurs and their impact on jobs and economic growth. IZA World of Labor. https://doi.org/10.15185/izawol.8
- Küttim, M., Kallaste, K., Venesaar, U. & Kiis, A. (2014). Entrepreneurship education at university level and entrepreneurial intentions. Procedia -Social and Behavioral Sciences 110, 658-668. doi: 10.1016/j.sbspro.2013.12.910
- Lapista, S., Breugst, N., Heblich, S. & Patzelt, H. (2012). Intergenerational transmission of entrepreneurial intentions. Journal of Business Venturing, 27, 414-435.
- Mahfud, T., Bruri, M., Sudira, P., & Mulyani, Y. (2020). The influence of social capital and entrepreneurial attitude orientation on entrepreneurial intentions: The mediating role of psychological capital. European Research on Management and Business Economics, 26, 33–39.
- Marques, C.S., Ferreira, J.J., Gomes, D.N. & Rodriques, R.G. (2012). Entrepreneurship education: How psychological, demographic and behavioural factors predict entrepreneurial intention. Education & Training, 54 (8/9), 657-672
- Martin, B. C., Mcnally, J. J., and Kay, M. J. (2013). Examining the formation of human capital in entrepreneurship: a meta-analysis of entrepreneurship education outcomes. J. Bus. Ventur. 28, 211–224. doi: 10.1016/j.jbusvent.2012.03.002
- Miller, T. L., Grimes, M. G., McMullen, J. S., and Vogus, T. J. (2012). Venturing for others with heart and head: how compassion encourages social entrepreneurship. Acad. Manag. Rev. 37, 616–640. doi: 10.5465/amr.2010.0456
- Mohammad Qasem Ahmad(2019) Factors Affecting Attitudes Towards Entrepreneurship: A Case Study of CBA Students at Kuwait University DOI:10.5296/jcgr.v3i1.15412
- Mumtaz, B.A.K, Munirah, S., & Halimahton, K. 2012. The Relationship between educational support and entrepreneurial intentions in Malaysian

Higher Learning Institution, Procedia - Social and Behavioral Sciences, 69, 24: 2164-2173.

- Muofhe, N.J. & du Toit, W. (2011). Entrepreneurial education's and role models' influence on career choice. South African Journal of Human Resource Management, 9(1), Art. #345, 15 pages. http://dx.doi.org/10.4102/sajhrm.v9i1.345
- Mei, H., Lee, C.-H., & Xiang, Y. (2020). Entrepreneurship Education and Students' Entrepreneurial Intention in Higher Education. Education Sciences, 10(9), 257. https://doi.org/10.3390/educsci10090257
- Nguyen, C. (2017). Entrepreneurial intention of international business students in Viet Nam: a survey of the country joining the Trans-Pacific Partnership. Journal of Innovation and Entrepreneurship, 6(1). https://doi.org/10.1186/s13731-017-0066-z
- Norziani, D., Mastura, J., & Rosdi, M. A. S. (2015a). Attitude and Entrepreneurial Intention Among Rural Community : the Mediating Role of Entrepreneurial Opportunity Recognition. SHS Web of Conferences, 18(01005), 1–9. https://doi.org/10.1051/shsconf/20151801005
- Nuseir, M. T., Basheer, M. F., & Aljumah, A. (2020). Antecedents of entrepreneurial intentions in smart city of Neom Saudi Arabia : Does the entrepreneurial education on artificial intelligence matter ? Antecedents of entrepreneurial intentions in smart city of Neom Saudi Arabia : Does the entrepreneurial e. Cogent Business & Management, 7(1825041), 1– 16. https://doi.org/10.1080/23311975.2020.1825041
- Oosterbreek, H., Praag, M. V., & Ijsselstein, A. (2010). The impact of entrepreneurship education on entrepreneurship skills and motivation. European Economic Review ,54(3), 442-454. doi:10.1016/j.euroecorev.2009.08.002
- Osadolor, V., Emmanuel Agbaeze, K., Emmanuel Isichei, E., & Taiwo Olabosinde, S. (2021). Entrepreneurial self-efficacy and entrepreneurial intention: The mediating role of the need for independence. Journal of Entrepreneurship, Management and Innovation, 17(4), 91–119. https://doi.org/10.7341/20211744
- Owee Kowang, T., Abdulah Apandi, S. Z., Choon Hee, O., Chin Fei, G., Saadon, M. S., & Othman, M. R. (2021). Undergraduates entrepreneurial intention: Holistic determinants matter. International Journal of Evaluation and Research in Education (IJERE), 10(1), 57. doi:10.11591/ijere.v10i1.20733
- Patiro, S. P. S. and Budiyanti, H. (2016). The Theory of Planned Behavior, Past Behavior, Situational Factors, and Self-Identity Factors Drive Indonesian Enterpreneurs to Be Indebtedness. DeReMa (Development Research of Management): Jurnal Manajemen.Vol 5 (1) pp 11-29
- Pihie, Z. A. L., & Bagheri, A. (2013). Self-Efficacy and Entrepreneurial Intention: The Mediation Effect of Self-Regulation. Vocations and Learning, 6(3), 385–401. https://doi.org/10.1007/s12186-013-9101-9
- Purwana, D., Suhud, U., & Wibowo, S. F. (2018). Determinant Factors of Students' Entrepreneurial Intention: A Com- parative Study. Dinamika Pendidikan, 13(1), 1–13. https://doi.org/10.15294/dp.v13i1.12971
- Sanchez, A. M., & Bannikova, M. (2018). Environmental factors that affect the entrepreneurial intention, 1–60.
- Santos, F. J., Roomi, M. A., & Liñán, F. (2016). About gender differences and the social environment in the development of entrepreneurial intentions. Journal of Small Business Management, 54(1), 49–66. https://doi.org/10.1111/jsbm.12129

- Sesen, H. (2013). Personality or environment? A comprehensive study on the entrepreneurial intentions of university students. Education + Training, 55(7), 624–640. https://doi.org/10.1108/et-05-2012-0059
- Shabani, S. (2013). Entrepreneurship education: A new conceptual model in developing countries. Australian Journal ofBasic and Applied Sciences ,7 (8), 781-786.
- Song, S. I., Thominathan, S., & Khalid, N. A. (2021). Entrepreneurial intention of UiTM students and the mediating role of entrepreneurship education. Asian Journal of University Education (AJUE), 7(2), 236-251. https://ir.uitm.edu.my/id/eprint/53749/1/53749.pdf
- Tentama, F., & Paputungan, T. H. (2019). Entrepreneurial Intention of Students Reviewed from Self-Efficacy and Family Support in Vocational High School. International Journal of Evaluation and Research in Education, 8(3), 557–562.
- Travis, Justin & Freeman, Elizabeth. (2017). Predicting entrepreneurial intentions: Incremental validity of proactive personality and entrepreneurial Self-Efficacy as a moderator. Journal of Entrepreneurship Education. 20(1), 45-57. https://www.researchgate.net/publication/327883956_Factors_Influenci ng_the_Entrepreneurial_Intentions_of_the_UPLB_Agribased_Graduates
- Tri Siwi Agustina, Noorlaily Fitdiarini, & Aria Heru. (2021). Entrepreneurial Intentions of Accountancy And Management Students. Jurnal Inovasi dan Penerapan Ipteks, 9(1), 13. doi: 10.18196/berdikari.v9i1.10646
- Tung, D. T., Hung, N. T., Phuong, N. T. C., Loan, N. T. T., & Chong, S.-C. (2020). Enterprise development from students: The case of universities in

Vietnam and the Philippines. The International Journal of Management Education, 18(1), 100333. https://doi.org/10.1016/j.ijme.2019.100333

- Turra, G. M. S., & Melinda, T. (2021). Personal Attitude, Subjective Norm, and Perceived Behavioral Control: Differentiating Factors of Entrepreneurial Intention of High School Students who are Joining and not Joining the Entrepreneurship Education in an International School. KnE Social Sciences, 5(5), 366–377. https://knepublishing.com/index.php/KnE-Social/article/view/8823/14992
- Uygun, R. & Kasimoglu, M. (2013). The emergence of entrepreneurial intentions in indigenous entrepreneurs: The role of personal background on the antecedents of intentions. International Journal of Business Management, 8(5), 24-40.
- Vamvaka, V., Stoforos, C., Palaskas, T. et al. Attitude toward entrepreneurship, perceived behavioral control, and entrepreneurial intention: dimensionality, structural relationships, and gender differences. J Innov Entrep 9, 5 (2020). https://doi.org/10.1186/s13731-020-0112-0
- Volery, T., Müller, S., Oser, F., Naepflin, C. & del Rey, N. (2013). The impact of entrepreneurship education on human capital at upper - secondary level. Journal of Small Business Management, 51(3), 429-446.
- Wardana, L. W., Narmaditya, B. S., Wibowo, A., Mahendra, A. M., Wibowo, N. A., Harwida, G., & Rohman, A. N. (2020). The impact of entrepreneurship education and students' entrepreneurial mindset: the mediating role of attitude and self-efficacy. Heliyon, 6(9), e04922. https://doi.org/10.1016/j.heliyon.2020.e04922
- Zhang, Y., Duysters, G., & Cloodt, M. (2014). The role of entrepreneurship education as a predictor of university students' entrepreneurial intention. International Entrepreneurship and Management Journal, 10(3), 623–641. https://doi.org/10.1007/s11365-012-0246-z