The impact of entrepreneurship education on the entrepreneurial intention of students in science and engineering versus business studies university programs

Daniela Maresch a, Rainer Harms b,⁎, Norbert Kailer c, Birgit Wimmer-Wurm c

a Institute for Innovation Management, Johannes Kepler University Linz, Austria
b IGS/NIKOS, University of Twente, The Netherlands
c Institute for Entrepreneurship and Organizational Development, Johannes Kepler University Linz, Austria

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A B S T R A C T

Academic research has shown that Entrepreneurship Education (EE) increases Entrepreneurial Intention (EI). However, this does not happen uniformly in all contexts, as specific contexts may require different EE action. In this paper the authors investigate the context-specific questions in two separate categories of students. If context is important, we should see different outcomes from similar EE classes provided to different student groups. The authors' results suggest that there is a contextual difference. The results indicate that EE modified to suit a particular target group could address the issue of subjective norms separately for business students and science and engineering students. Their principal results show that EE is generally effective for business students and science and engineering students. However, the EI of science and engineering students is actually negatively affected by subjective norms, whereas that effect is not apparent among the business student sample. The authors suggest that future research is needed on effective didactic approaches in EE for science and engineering students.

1. Introduction

The importance of entrepreneurship to society has been identified and discussed since at least the fifteenth century (Schumpeter, 1912), and that discussion remains topical (Kirchhoff et al., 2013; Grichnik and Harms, 2007). The questions of whether and how entrepreneurial skills and competences can be fostered during education were posed by Cotrugli (1990), and later followed up by Cantillon (1931). From these historical roots, Entrepreneurship Education (EE) has evolved to become a prominent field. This field is born of diverse disciplines, which include economics, management, education, and technical studies (Davidsson, 2008).

The authors embrace the concept that EE is based on the realization that successful entrepreneurship is positively affected by the dispositions, skills, and competences of the founders of an entrepreneur (Rauch et al., 2005; Unger et al., 2011). We suggest that these dispositions, skills, and competences can be shaped by education (Kuratko, 2005), and cite recent meta-analyses (Bae et al., 2014; Martin et al., 2013) indicating that EE is generally effective. We seek to enhance the knowledge in this field by investigating the outstanding question of what makes EE effective, and for whom.

⁎ Corresponding author.
E-mail addresses: daniela.maresch@jku.at (D. Maresch), r.harms@utwente.nl (R. Harms), norbert.kailer@jku.at (N. Kailer), birgit.wimmer-wurm@jku.at (B. Wimmer-Wurm).

The question of “what makes EE effective” has been discussed in a literature stream on intention-based models for entrepreneurship education (Kuehn, 2008). Kuehn (2008, p. 87) states: “If entrepreneurial intentions precede entrepreneurial behavior, then entrepreneurship educators should benefit from intentions-based research in entrepreneurship”. If this is so, then EE should investigate the drivers of this Entrepreneurial Intention (EI). Theory, and a recent meta-analytical assessment (Schlaegel and Koenig, 2014), both suggest that the drivers of EI are attitudes, subjective norms, and perceived behavioral control. These elements of the Theory of Planned Behavior (TPB) also influence the effectiveness of EE (Kuratko, 2005; Gorman et al., 1997; Rauch and Hulsink, 2015).

EE research further investigates when EE can most effectively influence students’ EI. We analyze two such conditions. First, we examine the extent to which students possess the attitudes, subjective norms, and perceived behavioral control considered prerequisites of becoming an entrepreneur. Here we add to the literature by investigating not only the direct effects of TPB constructs, but, in treating them as moderators of the EE–EI relationship (Ho et al., 2014), and we also examine the relationship in the context of specific fields of study.

Second, it is science and engineering students in particular whose entrepreneurial activities create new, high-quality firms (Åstebro et al., 2012) that ultimately contribute to job growth (Kirchhoff, 1994). Strengthening this human capital basis for technology-based entrepreneurship may be vital, especially for regions affected by an economic crisis (Harms et al., 2010; Heitor et al., 2014; Fink et al., 2012).
However, with few exceptions (Phan et al., 2009; Yanez et al., 2010), the literature on the EE offered to science and engineering students is quite thin. We address the call from Rauch and Hulsink (2015) for more research into the specific effects of EE programs on students from different disciplines, particularly from science and engineering disciplines. We investigate the specific situation of students of technical sciences, as they are the most likely to start up technology-oriented ventures. Our analysis is relevant as it shows which drivers in which target groups educators can address to nurture EI.

2. Theoretical framework and hypotheses

2.1. Affecting entrepreneurial intention through entrepreneurship education — a discussion of the literature

We refer to the definition of EI as the “self-acknowledged conviction by a person that they intend to set up a new business venture and consciously plan to do so at some point in the future” (Thompson, 2009, p. 676). EI has become a vibrant field in entrepreneurship research (Fayolle and Linan, 2014), as “intentions have proven the best predictor of planned behavior, particularly when that behavior is rare, hard to observe, or involves unpredictable time lags” (Krueger et al., 2000, p. 411). Most recently, a longitudinal study by Kautonen et al. (2015) confirmed that EI predicts entrepreneurial action. Thus, the question of what influences EI is a relevant one for policy makers, practitioners, and educators.

Research into the role of EE in the formation of EI is based, first of all, on TPB (Ajzen, 1991), which provides a strong theoretical foundation (Schlaegel and Koenig, 2014; Krueger and Carsrud, 1993). It posits that a person’s future behavior is preceded by intention: the stronger a person’s intention to engage in a specific behavior, the more likely it is that the actual behavior will be performed. Furthermore, the intention to perform a given behavior is the result of three cognitive antecedents: (i) attitude toward behavior; (ii) subjective norms; and (iii) perceived behavioral control.

Second, EE is seen as a strong antecedent of EI. Two theoretical concepts have been developed that support this relationship: (i) human capital theory (Becker, 1964); and (ii) entrepreneurial self-efficacy (Bae et al., 2014; Chen et al., 1998). Human capital theory holds that human capital represents “the skills and knowledge that individuals acquire through investments in schooling, on-the-job training, and other types of experience” (Bae et al., 2014, p. 219–220). It is regarded as a determinant of EI. A meta-analysis by Martin et al. (2013) found that EE is associated with higher levels of EI. Entrepreneurial self-efficacy refers to “the strength of a person’s belief that he or she is capable of successfully performing the various roles and tasks of entrepreneurship” (Chen et al., 1998, p. 295). Chen (2010) found entrepreneurial self-efficacy to be a positive moderator of the relationship between EE and EI.

Research on EI has brought together TPB and EE in various ways (Martin et al., 2013). In earlier studies, education was merely the context in which TPB constructs and EI were evaluated (Autio et al., 2001; Liñán, 2004; Lüthje and Franke, 2003). Apart from the direct effects of EE on EI, another group of studies assumes that the effect of EE on EI is (partially) mediated through its effect on TPB’s intervening constructs (Rauch and Hulsink, 2015). As the direct and mediated influences of EE via TPB have meta-analytical support, research has begun to investigate a fourth model variant, which is that the effect of EE on EI may be moderated by the three cognitive antecedents posited under TPB (Ho et al., 2014).

In this study we provide an integrated model of the relationship between EE and EI that brings together both direct and indirect effects. The following section reports the development of the hypotheses.

2.2. Hypotheses

We begin by hypothesizing a direct impact of TPB constructs on EI, based on the findings of previous studies (Krueger et al., 2000; Kautonen et al., 2015; Lüthje and Franke, 2003; Kolvereid, 1996; Souitaris et al., 2007). We add to the literature by providing hypotheses on why this impact may differ between science and engineering students and other students.

First, the term ‘attitudes toward behavior’ refers to a person’s favorable or unfavorable evaluation of the target behavior. The more positive a person’s evaluation of the outcome of starting a business is (Krueger et al., 2000; Autio et al., 1997; Pruett et al., 2009; Segal et al., 2005; Van Gelderen and Jansen, 2008), the more favorable his or her attitude toward that behavior should be, and consequently the stronger his or her intention to start a business should be. Second, the term ‘subjective norms’ relates to a person’s perception of the opinions of social reference groups (such as family and friends) on whether the person should perform a certain behavior. The better the reference group’s opinion is, the more encouragement for starting a business a person receives from this reference group, and the higher the person’s motivation to comply with it is, the stronger the person’s intention to start a business should be. Third, the term ‘perceived behavioral control’ reflects the perceived ease or difficulty of performing the behavior. It is based on whether the person believes that the required resources can be obtained, and that opportunities for performing the behavior exist (Bandura, 1986; Swan et al., 2007). Perceived behavioral control not only predicts the formation of intentions, but also supports the prediction of actual behavior by serving as a proxy for actual control (Azen, 1991).

In the context of entrepreneurship, the empirical results broadly confirm TPB predictions with respect to the positive relationship between attitudes toward behavior, subjective norms and perceived behavioral control, respectively, and EI (Krueger et al., 2000; Kautonen et al., 2015; Lüthje and Franke, 2003; Kolvereid, 1996; Souitaris et al., 2007). In line with these findings, we propose the following hypothesis:

H1a. There is a positive relationship between (1) pro-entrepreneurial attitudes, (2) subjective norms, and (3) perceived behavioral control, and a person’s EI.

The fact that recent graduates from science and engineering are providing the gross flow of new, high-quality firms—over and above those of other academic entrepreneurs (Astebro et al., 2012)—highlights the importance of these students as targets of EE. Thus, the fact that the majority of students into student EI are based on business students or on undefined student populations (Bae et al., 2014; Martin et al., 2013), indicates a gap in the literature arising because this student population might differ from others with regard to entrepreneurship. This difference may be based on education content (Kuckertz and Wagner, 2010) and on social identity theory (Obschonka et al., 2012).

Business students have received more education in business matters than other students. This may cause a weakening of the relationship between pro-entrepreneurial attitudes, subjective norms, perceived behavioral control and a person’s EI. Kuckertz and Wagner argue that (Kuckertz and Wagner, 2010, p. 529): “learning about the facts of business causes [business students] to evaluate entrepreneurial opportunities more vigorously”. This additional knowledge may not only reduce the level of EI per se, but also the degree to which initially favorable TPB components influence EI.

Obschonka et al. (2012) draw on social identity theory. They argue that social identity – “the aspect of a person’s self-image that is derived from membership of social groups” (Obschonka et al., 2012, p. 137) – influences the “cognitive processes that […] underlie the formation of entrepreneurial intentions” (Obschonka et al., 2012, p. 137). Here, Obschonka et al. (2012) show that the strength of group identification can affect the relative strength of the TPB drivers of EI. We argue that it may not only be the strength of group identification that leads to differences in the strength of TPB drivers—between business students and science and engineering students—but that the group differences themselves lead to differences in the strength of TPB drivers. For example, science and engineering students may perceive that legitimate group behavior in their case includes the exploration of science and
engineering matters (Jungert, 2013). Hence, they may regard subjective norms relating to entrepreneurship as rather negative. This perception may lead to a weak relationship between TPB drivers and EI, particularly in the context of high group identification.

In one of the first empirical studies into EI among science and engineering students, Lüthje and Franke (2003) show that EI is significantly related to pro-entrepreneurial attitudes. Souitaris et al. (2007) show that EE can impact positively on pro-entrepreneurial attitudes of science and engineering students, a finding that was later confirmed by Kuckertz and Wagner (2010). These studies confirm the importance of EE, and pro-entrepreneurial attitudes toward EI, for science and engineering students. So, while in general the effect of TPB components may also be applicable to business students, theoretical arguments suggest that a differentiated perspective may be warranted. This leads us to propose H1b.

**H1b.** The degree to which pro-entrepreneurial attitudes, subjective norms, and perceived behavioral control affect EI, differ with the type of study.

In addition to these three motivational drivers, EE research proposes that there is a positive relationship between EE and EI. Robinson et al. (1991) argue that entrepreneurial attitudes may be influenced by educators and practitioners. Dyer (1994) suggests that training in how to start a business, or specialized courses in entrepreneurship, might give some people the confidence that they are sufficiently in control of their own behavior to start their own business. Similarly, Krueger and Brazeal (1994) argue that EE increases students’ knowledge, builds their confidence, and fosters self-efficacy, which should, in turn, enhance their perception that entrepreneurship is a feasible option for them. Moreover, EE shows students the intrinsic rewards involved in starting a new business, which should increase the perceived desirability of entrepreneurship. In research relating specifically to science and engineering students, Souitaris et al. (2007) tested the effect of EE programs on entrepreneurial attitudes and EI, and found that science and engineering programs increase overall EI. A recent meta-analysis of the link between EE and EI (Bae et al., 2014) supports the positive link between the two. Finally, EE not only promotes entrepreneurial behavior, but also intrapreneurial behavior (Bjornali and Støren, 2012). Thus, we propose the following hypothesis:

**H2a.** The higher the extent of EE, the stronger the person’s EI.

The strength of the impact of EE may differ between business students and science and engineering students. This study highlights two competing lines of arguments. On the one hand, the impact of EE on EI may be greater for science and engineering students than for students in other disciplines. Education might have a diminishing rate of return. It may be most effective in changing intentions when the initial level of EE is low. That might well be the case for science and engineering students, who often learn about entrepreneurship and business in detail for the first time via EE. By contrast, the incremental effects of EE on business students may be low. The findings of Frederick and Walberg (1980) indicate that the time spent on instruction may have a diminishing rate of return.

On the other hand, Walberg and Tsai (1983) argue (referencing Simon (1979)) that prior experience of a subject allows a person to acquire and process new knowledge more efficiently than those with less exposure to the subject. Hence, science and engineering students may have a different mental framework from that which is suited to quickly process information on entrepreneurship. This may make EE more effective for business students.

**H2b.** The degree to which EE affects a person’s EI is affected by the type of study.

We now look at the moderating effects EE has on the three cognitive antecedents of EI. EE affects how students evaluate the consequences of entrepreneurship. According to Prospect Theory (Kahneman and Tversky, 1979), a certain gain is valued more highly than an uncertain equal or greater gain. Similarly, people will assess a certain loss to be more damaging than an uncertain equal or greater loss. Logically, the gains and losses induced by the same stimulus (e.g., starting a business) will be evaluated against the background of a future without that stimulus.

This expectation bias has three effects on the impact of EE on students’ EI. First, as EE typically frames entrepreneurship positively in terms of gains compared against other career options, it will strengthen students’ positive attitudes rather than any negative ones and therefore enhance the positive impact of attitudes on EI. As the effects proposed by Prospect Theory are expected to hold generally, we do not propose a differentiated set of hypotheses for business students and science and engineering students. We propose the following hypothesis:

**H3a.** The higher the extent of EE, the stronger the positive impact of attitudes on EI.

Second, the more students know about entrepreneurship, the clearer will be their expectations of how entrepreneurship will influence their lives, which in turn will make their decisions less reliant on the entrepreneurship opinions of their social reference groups (Kautonen et al., 2015).

**H3b.** The greater the extent of EE, the weaker the positive impact of subjective norms on EI.

Third, EE aims to help students develop the skills and competences to seize entrepreneurial opportunities. Thus, as students receive more EE, they should become more confident in their ability to create and evaluate entrepreneurial opportunities, and in their ability to secure the resources required to seize them. This leads to potential entrepreneurship gains becoming more likely, while at the same time the losses arising from the risk involved in entrepreneurial activity become less likely. We propose the following hypothesis:

**H3c.** The greater the extent of EE, the weaker the positive impact of perceived behavioral control on EI.

Fig. 1 illustrates the hypothesized relationships.

### 3. Method

#### 3.1. Data collection and description of the sample

The data from this study are derived from the 2011 Austrian study (Kailer et al., 2012) of the GUESS project (Global University Entrepreneurial Spirit Students’ Survey) (Sieger et al., 2011). The data for the online survey were provided by Austrian students at 23 institutes of higher education, with the express support of their senior faculty. The survey attracted 4548 responses, representing a response rate of 4.3%. The allocation by field of study, as well as by the level of study, shows a distribution approximating to the Austrian student population.

When an empirical analysis is based on cross-sectional data collected with just one method (Lindell and Karamzoglou, 1997), and with the key variables captured as self-reported continuous values (Harrison et al., 1996) the threat of common method bias (CMB) cannot be discounted. CMB refers to false conclusions that result from “variance that is attributable to the measurement method rather than to the constructs the measures represent” (Podsakoff et al., 2003, p. 879, Williams and Brown, 1994). If methodical triangulation is impossible, Podsakoff et al. (2003) suggest a variety of measures to identify and correct CMB. However, according to Spector (2006) and Richardson et al. (2009), the suggested measures to protect studies from CMB are unreliable and often misleading. Thus, this study focuses on strategies that help to avoid CMB in the first place. To reduce evaluation apprehension, we assured that their input would be anonymous (Podsakoff et al.,...
and establishing the importance of the survey (Yu and Cooper, 1983). Including carefully designing the questionnaire, managing its length, and establishing the importance of the survey (Yu and Cooper, 1983). However, since NRB cannot be ruled out in view of the achieved return rate, we employed archival and wave analysis (Rogelberg and Stanton, 2007). The first approach helps to verify whether external factors prevented the recipient from returning the completed questionnaire on time (passive NRB), by comparing the characteristics of the sample with the characteristics of the population (Rogelberg and Stanton, 2007). The second approach looks for active NRB resulting from the recipient’s conscious decision not to respond, by comparing early and late responses (Rogelberg et al., 2003). Neither of the tests suggests that NRB is an issue in this dataset.

3.2. Operationalization and method of analysis

Entrepreneurial Intention, as our dependent variable, was measured with a 7-point Likert scale, anchored with I have already started on the realization (7), and I have not started on the realization (1). Conceptually and empirically, the measure is based on the entrepreneurial ladder (van der Zwan et al., 2012). The subsequent analysis excluded responses at the far end of the realization scale (number 7 on the Likert scale) in order to exclude actual founders of enterprises (Thompson, 2009).

Attitude was based on Ajzen (1991), and measures the respondent’s attitude toward entrepreneurship. The measure used was a 7-point, 4-item scale whose single factor explains 81.79% of variance. It has a Cronbach’s alpha (α) of .821. The measurement of subjective norms used a 7-point scale to capture opinions on the respondent starting a business, from family, friends, and people generally important to the respondent (Kolvereid, 1996). The higher the value, the more positive was the subjective norm supporting entrepreneurship. Its single factor explains 74.14% of variance. It has a Cronbach’s α of .821.

Perceived behavioral control was measured in accordance with the construct of the locus of control scale by Levenson (1973). The study adopts 8-item, 7-point scale aggregated to a formative construct. While perceived behavioral control focuses on a more specific behavior (in this case a startup), the locus of control reflects a more general view on whether a person can actively influence his or her life. The locus of control is less suitable for predicting a specific behavior (Ajzen, 1991), but was part of the dataset.

Entrepreneurial education was measured by the number of entrepreneurship courses that each student had taken; examples included Business Planning, Creativity, Entrepreneurial Marketing, and others. To differentiate education tracks, we used the self-reported study specialization. Specifically, we compared students from technical disciplines (engineering and natural sciences) with students from business studies (business administration and economics). As control variables we chose age and gender.

The descriptive statistics suggest that there are few differences between science and engineering students and business students. A key difference is that science and engineering students have a higher degree of EE (Table 1).

The chosen method of analysis was ordered logistic regression, as the dependent variable was highly skewed. Group 1 contains those that had never considered an entrepreneurial career, and group 2 contains those who had considered entrepreneurship at least some degree. Within the ordered logistic regression we took a stepwise approach, in that we first entered the controls, then the direct relationship that reflects the impact of the TPB components, and finally the moderators. Moderation is assessed with a two-way interaction of centered variables. These stepwise analyses were carried out twice, once for science and engineering students, and once for business students.

4. Findings

The results of the analysis are summarized in Table 2. The $R^2$ values and the percentage of correctly classified cases indicate a good overall model fit. The increase in $R^2$ and the percentage of correctly classified cases from step one to step two, and finally to step three, indicate that each step contributed to explaining EI.

The control variables suggest that older students have a higher degree of EI. Female students, however, have a lower degree of EI. These findings show that the inclusion of the controls was warranted.

Pro-entrepreneurial attitudes are in all cases positively related to EI. This is in line with previous findings. Subjective norms are negatively related to EI for science and engineering students, and significant for the whole group. This finding contrasts with previous findings. Perceived behavioral control is positively related to EI for the full sample, but there is no significant relation for science and engineering students,
5. Discussion and conclusion

The goal of this study was to analyze two sets of conditions under which EE may be most effective for enhancing EI. We analyzed the role of motivational drivers and type of prior education. We found general support for a positive effect of EE on EI. Further, we found mixed results of the moderated regression.

Table 3
Results of the moderated regression.

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
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<th>(5)</th>
<th>(6)</th>
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<tr>
<td>B</td>
<td>Sig</td>
<td>B</td>
<td>Sig</td>
<td>B</td>
<td>Sig</td>
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<tr>
<td>Constant</td>
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<tr>
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<td>.000</td>
<td>.029</td>
<td>.117</td>
<td>.028</td>
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<td>Gender</td>
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<td>.000</td>
<td>−.527</td>
<td>.007</td>
<td>−.758</td>
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<tr>
<td>CI &amp; R²; Nagelk. R²; % corr. class.</td>
<td>.029; .039;</td>
<td>.020; .027;</td>
<td>.042; .056;</td>
<td>58.4%</td>
<td>59.4%</td>
</tr>
<tr>
<td>Step 2</td>
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<td>−1.474</td>
<td>.000</td>
<td>−.971</td>
<td>.108</td>
</tr>
<tr>
<td>Age</td>
<td>.040</td>
<td>.000</td>
<td>.035</td>
<td>.091</td>
<td>.057</td>
</tr>
<tr>
<td>Gender</td>
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<td>.000</td>
<td>−.206</td>
<td>.352</td>
<td>−.739</td>
</tr>
<tr>
<td>CI &amp; R²; Nagelk. R²; % corr. class.</td>
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<td>.001; .059;</td>
<td>.002; .002;</td>
<td>74.2%</td>
<td>70.2%</td>
</tr>
<tr>
<td>Step 3</td>
<td>Constant</td>
<td>−1.480</td>
<td>.000</td>
<td>−.864</td>
<td>.154</td>
</tr>
<tr>
<td>Age</td>
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<td>.000</td>
<td>.032</td>
<td>.125</td>
<td>.055</td>
</tr>
<tr>
<td>Gender</td>
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<td>.000</td>
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<td>.233</td>
<td>−.759</td>
</tr>
<tr>
<td>CI &amp; R²; Nagelk. R²; % corr. class.</td>
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<td>.003; .839;</td>
<td>.000; .997</td>
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<td>EE</td>
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<td>.000</td>
<td>.091</td>
<td>.048</td>
<td>.124</td>
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<tr>
<td>EE + Attitudes</td>
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<td>.936</td>
<td>.006</td>
<td>.527</td>
<td>.008</td>
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<tr>
<td>EE + Subj. norms</td>
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<td>.958</td>
<td>.058</td>
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<tr>
<td>EE + PBC</td>
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<td>.502</td>
<td>.006</td>
<td>.324</td>
<td>.000</td>
</tr>
</tbody>
</table>

**p < .01**
* p < .05
* p < .1
evidence with regard to different conditions, such as motivational drivers and type of prior education.

EE seems to positively affect EI when controlled for age, gender, and motivational drivers. This finding is in line with theory and previous findings (Soutar et al., 2007; Kolvereid and Moen, 1997), and underscores the importance of EE for educators and policy makers seeking to enhance EI. We note two issues, as follows.

First, the coefficients for EE—while positive and significant in all cases—are rather low. This may indicate that the didactics of EE could be improved. The search for the most effective didactic forms for EE is ongoing. The current situation is marked by little consensus on the type of didactics necessary to deliver the most effective EE (Martin et al., 2013), and by new emerging forms of EE (Xanthopoulou and Papagiannidis, 2012; Harms, 2015). Second, our findings indicate that business students may profit more from EE, as indicated by the larger coefficient. This lends support to the “Matthew effect” thesis in EE (Walberg and Tsal, 1983). This thesis postulates a positive impact of prior educational background, current education, and motivation on academic achievements. Students who have previously received a business education are therefore more likely to acquire and process knowledge related to entrepreneurship.

If it is recent engineering graduates whose entrepreneurial activities create new, high-quality firms (Astebro et al., 2012), then our findings give cause for concern. While the level of EE for science and engineering students is significantly higher than for business students, in absolute terms it is still quite low. It also seems that current EE is less effective in raising their level of EI, potentially based on the “Matthew effect” in education. As extending the time commitment for EE is not often an option, we suggest that educators should investigate whether they can create EE didactics that tap into the cognitive schemata of science and engineering students. One promising contender may be the Lean-Startup based classes (Harms, 2015; Harms et al., 2015), as this didactic approach draws heavily on the empirical circle (Ries, 2011) that all science and engineering students should be familiar with. The same approach also builds on the design approach that science and engineering students ought to be familiar with (Mueller and Thorng, 2012).

The effectiveness of EE does not seem to be affected by most TPB aspects, as we only find one moderating relationship. Hence, we find that EE is also effective for students with a TPB set that is initially unfavorable to EI. This is in line with the findings of Rauch and Hulsink (2015), who showed that EE may change TPB aspects in the course of education, as it positively affects attitudes and perceived behavioral control. However, we did not learn much about the conditions under which EE is more effective. Bae et al. (2014) examined other likely moderators of the EE–EI relationship—such as the specificity of the education, its duration, and the gender, family background, and culture of the students—and found that only supportive cultural contexts positively affected the EE–EI relationship.

One moderation was significant: that of EE and subjective norms for business students. We hypothesized that the greater the extent of EE, the weaker the positive impact of subjective norms on EI would be. We expect that the role models presented in EE education may actually have a stronger effect on the weaker the positive impact of subjective norms on EI would be. We hypothesized that the greater the extent of EE, the weaker the positive impact of subjective norms on EI would be. We expect that the role models presented in EE education may actually have a stronger effect on the weaker

The phenomenon might be explained by social identity theory (Oblonchka et al., 2012), and by the notion that science and engineering students construct a social identity for themselves that is science-driven and not necessarily entrepreneurial (Jungert, 2013). Group members can react defensively to threats to their social identity (Branscombe et al., 1999) in that they resist “perceived group differences in values, beliefs, and attitudes” (de Hoog, 2013, p. 362). Hence, science and engineering students may react adversely to social pressure in favor of entrepreneurship, even when they take courses in entrepreneurship. It follows that educators should strive to counter the threat posed by social identity, perhaps by including teaching on how entrepreneurship is central to the identity of science and engineering students, for example by highlighting successful engineer-entrepreneur role models (Sun and Lo, 2012).

Second, the missing connection between “subjective norms” and EI for the full sample may be the source of methodological artifacts. This might be a result of balancing the positive and negative effects of subsamples (e.g., science and engineering students versus business students). Alternatively, it might be the result of a confounding effect: as subjective norms, attitudes, and EI are positively correlated, part of the effect of subjective norms on EI may be masked (for a similar observation see Schlaegel and Koenig, 2014). Third, the absence of the expected impact of “perceived behavioral control” could be explained by the fact that the items available to the research reflected a general locus of internal control, rather than a domain-specific construct. Using a more general measure tends to reduce predictive power (Chen et al., 1998).

Domain-specific alternatives for future studies could be entrepreneurial self-efficacy (Chen et al., 1998) or a domain-specific locus of control scale (Schjoedt and Shaver, 2012).

The findings of this study must be viewed in light of its limitations. First, as we use a cross-sectional design, the temporal nature of cause-and-effect cannot be incorporated in the models. We suggest pre- and post-test designs on the antecedents, processes, and effects of EE on EI (Rauch and Hulsink, 2015). Second, the effectiveness of EE is highly dependent on the particular didactics that are used. By pooling data from 23 universities, with an even larger variety of entrepreneurship courses, we were able to show a general trend. However, the effect of particular didactics on EI merits further inquiry. Third, although the tests implemented did not indicate any issues arising from the response rate, it was rather low, and we cannot completely discount the threat that the respondents may have self-selected into the survey as well as into EE. Fourth, we need to point out the time lag between the formation of EI and its translation into entrepreneurial action. Although recent engineering graduates have been shown to create high-quality new firms (Astebro et al., 2012), the average age of the founders is in the mid-thirties. This creates a considerable time gap, and we have yet to see if the EI of students translates into higher startup rates among more mature adults.

Finally, when assessing the effectiveness of EE, the intention–action gap in entrepreneurial has to be taken into account. A recent longitudinal study in the same geographic context, also relying on the theoretical framework of the TPB, showed that within a one-year time frame only about 30% of intenders took steps toward entrepreneurship (Kautonen et al., 2015). In another study, the same authors identified action fear, action uncertainty, and competing interests as the main barriers against turning EI into entrepreneurial action (van Gelderen et al., 2013). These volitional factors can be addressed by EE.

The findings and limitations of the current research present a number of promising opportunities for future research. While highlighting the general effectiveness of EE, the findings also reveal the need for didactic approaches in EE to be tailored to the specific needs of distinct groups of students. However, educators could only develop such target-group specific didactics in EE if they had a profound understanding of the challenges and barriers these specific target groups face in developing EI, and also of the issues involved in translating them into entrepreneurial action. Progressing to that level of understanding would require far more research to be conducted, particularly in a form based on longitudinal studies tracking students for a considerable time beyond the end of their formal EE. Research on entrepreneurship in later phases of life shows that general education has a long-term impact on entrepreneurship (Hatak et al., 2013, 2015; Harms et al., 2014). Thus, EE might also be expected to show such long-term effects.
The results presented in this paper offer some justification for the importance many universities attach to EE. The findings suggest that EE is generally effective for both business students and science and engineering students. However, differences between business students and science and engineering students are evident with regard to the impact of subjective norms on EI: while subjective norms have a negative impact on science and engineering students’ EI, this effect is not present in the business student sample. This result implies that EE should be target-group specific and thus address the issue of subjective norms separately for business students and science and engineering students.

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Dr. Daniela Maresch is Assistant Professor at the Institute for Innovation Management (IFI) at the Johannes Kepler University Linz. After her studies in International Business at WU Vienna University of Economics and Business and at ESC Lyon (France) Daniela gained a PhD from WU Vienna and WWU Münster (Germany). Daniela gained practical experience in financial reporting working for a major Austrian utility. Due to her interest in legal topics, Daniela completed an LLM (WU) in Business Law while working as a Senior Lecturer at the Department of Finance, Accounting and Statistics of WU Vienna. Before joining the IFI team in March 2014, Daniela worked in corporate law for a renowned Viennese law firm. Daniela has published in the area of auditing and financial reporting and will now employ her interdisciplinary expertise in research into topics at the intersection of innovation, finance and business law. Her research at the IFI will focus on the role of trust in bank lending, the social impact of disruptive technologies such as additive manufacturing and the protection of intellectual property rights in business angel investments.

PD Dr. Rainer Harms is Associate Professor for Entrepreneurship at NIKOS, University of Twente, where he is heading the research direction of International Entrepreneurship. He is Associate Editor of Creativity and Innovation Management and Zeitschrift für KMU und Entrepreneurship. He was visiting professor at the Vienna University of Economics and Business (Wirtschaftsuniversität Wien), and at the Universitat Autònoma de Barcelona, and held positions at University Klagenfurt (Habilitation) and WWU Münster (Doctorate). His research interests are technology entrepreneurship, firm growth, and innovation management.

Prof. Dr. Norbert Kaiser is Full Professor and Head of the Institute for Entrepreneurship and Organizational Development at Johannes Kepler University Linz (JKU) and member of the board of the academic pre-incubator Akostart in Linz. He was professor for HRM at the Institute for Work Science at the Ruhr-University Bochum. Research interests: development of SME, entrepreneurship education, university–business cooperation, and technology entrepreneurship.

Mag. Birgit Wimmer-Wurm is university assistant at the Institute for Entrepreneurship and Organizational Development at JKU Linz. Currently she is JKU program manager for the Federal Program “Knowledge Transfer Centers and Exploitation of IPK – Knowledge Transfer Centre West”. Research interests: technology and knowledge transfer.