Dominant approaches to studying

Student characteristics associated with dominant approaches to studying: Comparing a national and an international sample

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Abstract

Background: Productive approaches to studying (deep and strategic learning) are associated with a variety of favorable academic outcomes, and may be of particular importance for students in multifaceted and complex disciplines such as occupational therapy. Aim: To explore associations between student characteristics and their dominant approaches to studying in two samples of occupational therapy students: A national sample of Norwegian first-year students, and an international sample of students in different year cohorts (Australia, Hong Kong, Singapore and Norway). Materials and methods: 180 (national sample) and 665 (international sample) students were included in the study. Approaches to studying were measured with the Approaches to Study Skills Inventory for Students (ASSIST). Data were analyzed with adjusted multinomial regression analyses. Results: Age, gender and prior higher education were not associated with dominant study approach. More time spent on independent study (international sample: OR = 1.07/1.08, \( p < .01/ < .001 \)) and having current study program as the top priority line of education at enrolment (national sample: OR = 2.89, \( p < .05 \)) predicted productive study approaches. Conclusions and significance: Factors such as age, gender and prior higher education seem to be of limited importance for understanding students’ dominant approaches to studying.

Keywords: Higher education; learning; multinomial logistic regression; occupational therapy
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Introduction

Students differ in how they approach their studies. ‘Approach to study’ refers to how students orient themselves towards learning in academic situations [1]. A student’s approach to study is developed through interactions between individual characteristics and factors related to the learning environment. An approach to study is more complex than a specific type of learning style, insofar that the latter primarily refers to individual dispositions that are stable in nature [2]. In their influential theoretical framework, Entwistle and Ramsden [3] distinguished between three approaches to study: (i) a surface approach that is characterized by investing the least possible effort in order to pass necessary exams, with an emphasis on passive information processing and reproduction of memorized knowledge [2-4], (ii) a deep approach that comprises processes of examining, connecting and integrating ideas and knowledge in order to construct personal meaning from the study materials [2,5], and (iii) a strategic approach that encompasses elements of both deep and surface studying, characterized by a flexible, organized and achievement-oriented adaptation of study efforts in accordance with external academic demands [6].

A deep approach to studying has, quite consistently, been associated with higher academic achievements, as demonstrated in heterogeneous student samples [7,8], as well as in discipline-specific samples, such as medical students [9,10], chemistry students [11], and occupational therapy students [12]. A deep study approach has been associated with a variety of other favorable outcomes, e.g., lower self-handicapping (less public expression of external explanations/excuses for anticipated failures) [7,13], higher student reflectivity [7], and more time spent on independent study tasks [14]. Similarly, higher academic achievements have been associated with a strategic study approach [12,15]. Conversely, a surface approach to studying has been linked to several detrimental outcomes, such as lower academic achievement [12,15-19], increased risk of dropping out of academic study programs [20].
lower academic expectations [7], increased test anxiety [21], and higher levels of stress [22].

Deep and strategic approaches to studying may thus be characterized as productive approaches [23] that ought to be encouraged and promoted by educational institutions. In the following, we will therefore use this term to denote deep and strategic approaches to studying.

Studies have demonstrated that factors related to the learning environment may influence students’ approach to studying, such as workload [4,24], teaching methods [4,25,26], teacher approach [27,28], and assessment and feedback procedures [4,29,30]. Some studies have suggested that students embrace more productive approaches to studying as their study experience increases [16,31,32], while others have proposed the opposite, i.e., a gradual shift from deeper to more surface orientations [33,34].

Studies exploring individual motivational factors imply that a deep approach to studying is predicted by a high degree of identification with one’s field of study [35] and an intrinsic study motivation [27,36]. Moreover, a deep orientation has been associated with high levels of self-confidence, self-efficacy, organizational skills, time management abilities, dedication and self-regulation [27,36-38], as well as certain personality traits [27]. A preference for teaching where educators emphasize understanding, rather than information transfer, has been linked to productive approaches to study and academic engagement [27,39].

Several studies have explored the importance of students’ demographic factors for understanding study approaches, yet investigations have often yielded inconclusive and/or conflicting results [27,40]. Some studies have found that males are more prone than females to surface studying [41,42], while others have found the opposite [28,39,43]. Likewise, studies have reported conflicting results regarding the association between gender and productive approaches to study [18,41,43,44]. Interestingly, several other studies have documented no significant differences between genders [17,34,45-48]. Across countries and study disciplines, research has generally found that higher student age is associated with an
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inclination to adopt a deep or strategic study approach [37,39,45,46,48]. However, several studies have not been able to demonstrate a significant relationship between age and approach to academic studies [34,42,47,49].

As study approaches are generally assumed to influence academic performance, more knowledge about factors associated with their use may elicit a better understanding of students undergoing occupational therapy education. Further, as previous studies of occupational therapy students have focused on factors associated with each of the study approaches [37,39], studies examining a set of variables in relation to the three study approaches as concurrent outcomes may elaborate on the insights derived from previous studies. One may argue that strategic and deep study approaches are particularly important for students in multifaceted and complex fields such as occupational therapy. The occupational therapy process involves identifying client concerns, needs and goals, evaluating occupational performance limitations and assets, and designing, implementing and evaluating interventions [50]. Moreover, the occupational therapy student must learn to understand and apply theoretical knowledge [51], and integrate this knowledge base with personal and professional experience [52]. More knowledge about the factors of importance for successful studying may translate into a positive development for the future of professional practice.

A thorough understanding of students’ approaches to studying requires exploration of both modifiable and non-modifiable factors. Knowledge about modifiable factors may be directive in determining which components should be targeted by interventions, while knowledge on non-modifiable factors may contribute to a better understanding of what characterizes individuals and subgroups who may particularly benefit from such interventions. By exploring associations between student characteristics and dominant approaches to studying, the current study focused primarily on the latter. Student variables such as gender, age and higher education experience are not amenable to intervention. Still, knowledge about such
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associations may enable institutions to identify students that may particularly benefit from interventions aimed at encouraging productive approaches to academic study. Current research evidence on students’ demographic factors and associations with study approaches stands out as inconclusive and conflicting. Moreover, research on such relationships among occupational therapy students is sparse. Research has demonstrated associations between factors residing in the learning environment and students’ approaches to studying. However, learning environments may vary across institutions and cultures, and dominant study approaches may vary between disciplines. Hence, studying the relative importance of student characteristics within a single institution, within a single culture or across different disciplines is somewhat challenging. This study adds to existing literature by examining the importance of student characteristics among students from the same discipline across institutions and cultures, i.e., by investigating whether patterns of associations between student characteristics and study approaches were similar in different educational and cultural contexts.

Study aim

The aim of this study was (i) to explore associations between student characteristics and dominant approaches to studying, and (ii) to compare whether these patterns of associations were similar in different educational and cultural contexts, by comparing results from a national sample of Norwegian first-year undergraduate occupational therapy students and an international sample of undergraduate occupational therapy students from Australia, Hong Kong, Singapore and Norway in different year level cohorts.

Methods

Design and study context
The research reported in this paper is part of the international Learning Environment and Approaches to Studying among Occupational Therapy Students project. The study was cross-sectional and based on data collected from two samples: (i) a national sample of first-year undergraduate occupational therapy students in Norway, collected in 2017/2018 and (ii) an international sample of undergraduate occupational therapy students from four different year level cohorts in Australia, Hong Kong, Singapore and Norway, gathered in 2014.

**Recruitment and response rate**

For the national sample, students enrolled in the first year at each of the six occupational therapy undergraduate education programs in Norway were invited to participate. Three-hundred-and-five students were eligible to take part, and 187 (response rate = 61.3 %) chose to participate. Of these recruited students, 180 had valid scores on all variables employed in the analyses. Faculty members at each education program distributed the questionnaires and consent forms to the students.

For the international sample, the questionnaires were completed by 712 students, representing 66.1 % of the total number of students at four sites. Response rates for Australia were $n = 376/410$ (91.7 %), for Hong Kong $n = 109/355$ (30.7 %), for Norway $n = 160/245$ (65.3 %), and for Singapore $n = 67/67$ (100 %). Participants from Australia were from all four study years (first year $n = 170$; second year $n = 77$; third year $n = 73$; and fourth year $n = 56$). The Norwegian participants were from all three year levels (first year $n = 57$; second year $n = 50$; and third year $n = 53$). Participants from Hong Kong were predominantly in the first and third study years (first year $n = 37$; second year $n = 5$; and third year $n = 23$ from the 4-year program; and third year $n = 44$ from the 3-year program). Lastly, only first year students were included in Singapore ($n = 67$). Of the 712 recruited students, 665 had valid scores on the
variables employed in the analyses. Faculty members at each education program distributed
the questionnaires and consent forms to students.

**Measurements**

**Demographic and education-related characteristics.** Information about age, gender and education (prior higher education versus no prior higher education, and hours spent engaging in independent study during a typical week) was collected. Age was categorized as ≤19 years, 20-24 years, 25-29 years, 30-35 years, 36-39 years, and ≥ 40 years. In the national sample, the participants also provided information on whether occupational therapy was their priority line of study at the time of enrollment (yes/no).

**Approaches to studying.** Data related to the students’ approaches to studying were obtained from the 52-item Approaches and Study Skills Inventory for Students (ASSIST [6]). For the Norwegian students in both samples, a previously validated Norwegian version of the ASSIST was used [53]. As established from prior psychometric studies, the ASSIST items are organized into three main factors, namely the *deep*, *strategic*, and *surface* approaches [54-56]. The three approaches to study are composed of several subscales, each of which contain four items. The deep approach consists of four subscales (seeking meaning, relating ideas, use of evidence, and interest in ideas); the strategic approach consists of five subscales (organized study, time management, alertness to assessment demands, achieving, and monitoring effectiveness); and lastly, the surface approach consists of four subscales (lack of purpose, unrelated memorizing, syllabus-bound, and fear of failure). Respondents were asked to report their level of agreement with items such as “when I’m reading an article or a book, I try to find out for myself exactly what the author means” (deep approach), “I work steadily through the term or semester, rather than leave it all until the last minute” (strategic approach), and
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“much of what I’m studying makes little sense: it’s like unrelated bits and pieces” (surface approach). Each ASSIST item is scored on a Likert scale ranging from 1 (disagree) to 5 (agree). Completing the ASSIST takes approximately 10-15 minutes.

The original English language version of the ASSIST have demonstrated satisfactory internal consistency for the main scales (Cronbach’s α ranging 0.61-0.88) when used with students in different academic and professional areas [54,56-59]. The Norwegian language version of the ASSIST has been examined using factor analytic procedures [60] and structural equation modelling [53], and yielded the same three latent factors (deep, strategic, and surface approaches). In the national sample, internal consistency estimates (Cronbach’s α) for the study approach scales were 0.71 (deep approach), 0.84 (strategic approach), and 0.76 (surface approach). In the international sample, internal consistency was 0.79 (deep approach), 0.84 (strategic approach), and 0.74 (surface approach).

Data analysis

All analyses were performed separately on the national and international sample. All data were entered into IBM SPSS version 26 [61]. Descriptive analyses were performed on all variables using means (M), standard deviations (SD), frequencies and percentages as appropriate. Scores on the deep-, strategic-, and surface scales were normalized; i.e., divided by the number of items belonging to each scale. The resulting scale scores ranged from 1 to 5. Based on their highest normalized scale score, all students were categorized as either deep, strategic or surface learners, thus three groups of students were constituted. Overall differences between the three groups were investigated with Chi-square tests for categorical variables and with one-way analysis of variance (ANOVA) for continuous variables. Subsequently, multinomial logistic regression analyses were used to examine the adjusted associations between demographic and education-related characteristics (age group, gender,
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prior higher education experience, and time spent engaging in independent study during a
typical week) and dominant study approach (deep versus strategic versus surface approach) as
the outcome variable. In analyses of the national sample, having or not having occupational
therapy as the highest priority line of study at enrollment was used as an additional
independent variable. The surface approach was used as the reference category.

Statistical significance was set at $p < 0.05$. For each main analysis, reaching the minimum
required sample size was defined as fulfilling two criteria: (i) the sample size had to exceed a
ratio of 15 participants per independent variable [62], and (ii) the sample size had to exceed a
number of participants according to the formula $N > 50 + (8 \times \text{number of independent
variables})$ [63].

Ethics

For the national sample, approval for collecting and storing the data was granted by the
Norwegian Center for Research Data (NSD). For the international sample, ethical approval
and approval for collecting and storing data was granted by the following ethics review
boards/data protection agencies: Monash University Human Research Ethics Committee
(MUHREC; for Monash University); the Norwegian Center for Research Data (NSD; for
Oslo Metropolitan University); the Human Subject Ethics Application Review System
(HSEARS; for Hong Kong Polytechnic University); and Nanyang Polytechnic, School of
Health Sciences Projects Review Committee (for Nanyang Polytechnic). In both samples, the
students were informed that completion of the questionnaire was voluntary, that their
responses would be treated in confidence, and that there would be no negative consequences
from opting not to participate in the study. Written informed consent was provided from all
participants.
Results

National sample

Participants. The demographic and education-related characteristics of the participants in the national sample, and their scores on the study approach scales, are reported in Table 1 according to the dominant study approaches. The unadjusted analysis revealed unequal gender proportions classified with the three dominant study approaches \((p < 0.01)\). Among the male students, the largest proportion was classified as deep learners (61.1 %), while the largest proportion of female students were classified as strategic learners (55.6 %). Relatively small proportions were classified as surface learners (8.3 % of male students and 14.6 % of female students, respectively). The normalized mean scores on the three study approach scales followed the expected pattern: The mean deep approach score was highest among students classified as deep learners, the mean strategic approach score was highest among students classified as strategic learners, and the mean surface approach score was highest among students classified as surface learners (all \(p < 0.001\)).

Associations between student characteristics and dominant study approach. In the adjusted multinomial regression analyses (Table 2), none of the independent variables significantly predicted the deep approach to study as the dominant approach, compared to the surface approach to study. However, we noted a non-significant association between male gender and higher odds of being classified as a deep learner, compared to a surface learner \((OR = 3.23, p = 0.09)\). Students who reported having had occupational therapy as their top priority line of education at the time of enrollment had increased odds for having a dominant strategic approach to studying, compared to a surface approach \((OR = 2.89, p < 0.05)\).
International sample

Participants. The demographic and education-relation characteristics of the participants in
the international sample, and their scores on the study approach scales, are displayed in Table
3 according to their dominant study approaches. The unadjusted analyses revealed unequal
gender proportions between the dominant study approaches (p < 0.05). Among the male
students, the proportions classified as deep learners (46.2 %) and strategic learners (43.0 %)
were relatively similar in size, while the largest proportion of female students were classified
as strategic learners (54.2 %). Surface learners were relatively few (10.8 % among male
students and 13.3 % among female students, respectively). The number of hours spent
engaging in independent study during a typical week was also different between the groups,
with more hours spent among deep learners (M = 12.6 hours, SD = 7.7 hours) and strategic
learners (M = 13.8 hours, SD = 9.0 hours), while fewer hours were spent among the surface
learners (M = 10.0 hours, SD = 6.2 hours, p < 0.01).

The normalized mean scores on the three study approach scales followed the expected
pattern: the mean deep approach score was highest among students classified as deep learners,
the mean strategic approach was highest among students classified as strategic learners, and
the mean surface approach score was highest among students classified as surface learners (all
p < 0.001).
Associations between student characteristics and dominant study approach. In the adjusted multinomial regression analyses (Table 4), spending more hours on independent studying during a typical week significantly predicted a dominant deep approach to study, compared to the surface approach (OR = 1.07, $p < 0.01$). In addition, a borderline significant association was noted between male gender and higher odds of being classified as a deep learner, compared to a surface learner (OR = 2.11, $p = 0.05$). Students who reported spending more time involved in independent study during a typical week also had increased odds for a dominant strategic approach to studying, compared to a surface approach (OR = 1.08, $p < 0.001$).

Discussion

This study explored associations between occupational therapy students’ background characteristics and their dominant approaches to studying, based on two samples: a national sample of Norwegian first-year students, and an international sample of students in different year cohorts. Our main findings were the following: First, age, gender and prior higher education experience were not associated with students’ dominant approach to study. Second, more time spent on independent study predicted productive study approaches (deep and strategic) in the international sample, but not in the national sample. Third, having the current study program (occupational therapy) as the top priority line of education at the time of enrollment predicted a strategic approach in the national sample. It should be noted that this was not measured in the international sample.

The pattern of study approach distributions was similar across the two samples. Overall, strategic learners were most prevalent, followed by deep and surface learners. Among males,
the deep approach was somewhat overrepresented, while the strategic approach was most common among females. This pattern is consistent with findings from heterogeneous student samples in Turkey and Taiwan (males higher on deep learning) [41], and among math students in Vietnam (females higher on strategic learning) [18]. However, we were not able to demonstrate significant associations between gender and students’ approach to study, in line with previously reported studies involving psychology students [45,46], medical students [17,47] and science students [48]. In general, it is complicated to explain phenomena that are formed and developed on the basis of interactions between and combinations of inherent and acquired factors. This may be the case with students’ approaches to study, which is formed and developed through interactions between individual characteristics and environmental factors. According to Richardson and King [64], it is difficult to identify reliable gender differences when the relationship between gender and study approach is investigated directly, since gender differences may be contingent upon the study discipline and learning environment [65]. Perhaps to some degree comparable, studies of personality – a phenomenon that is formed by both nature and nurture [66] – have often concluded that gender differences are small, relative to individual variations within genders [67].

Moreover, this study does not provide support for previous research that have found that higher age tend to be associated with application of more productive study approaches [37,39,45,46,48]. It has been proposed that the association between higher age and productive study approaches is reflected by level of maturity [68], and that this may be due to mature students having more life experience and being more motivated by intrinsic goals [69].

However, we did not find a significant relationship between age and students’ approach to study, which is in line with other inconclusive studies [34,42,47,49]. Moreover, we did not find a significant association between prior higher education experience and dominant study approach. Few studies have explicitly explored the role of prior higher education experience,
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which may reflect students’ level of study maturity. A notable exception is a study among
Norwegian occupational therapy students [37] that revealed that students without prior higher
education were more prone to adopt a surface approach to studying. However, studies
exploring temporal changes in preferred approaches to study throughout the course of an
education program have yielded inconclusive results [16,31-34]. For instance, Bonsaksen et
al. [32] demonstrated a decrease in surface approach between first and third-year occupational
therapy students, while Shah et al. [34] reported a gradual shift from deeper to more surface
learning among health sciences students. Our results question the importance of maturity in
understanding students’ approaches to study, although it should be noted that the age
distributions in our samples were quite narrow, with the majority of students being aged
between 20 and 24 years (national sample: 71.7%; international sample: 57.6%).

In the international sample, it was found that students who spent more time engaging in
independent study were more inclined to adopt productive study approaches. This finding
among occupational therapy students is thus comparable to Entwistle and Tait’s [14] study of
engineering students that concluded that more time spent on independent study was associated
with embracing a meaningful orientation to learning. Time spent engaging in independent
study may be interpreted as a reflection of students’ interest in, dedication and motivation for
the course, and may thus reflect an intrinsic motivation towards study, which in previous
studies has been linked to productive study approaches [27,35,36]. The findings from the
current study do not explain why significant associations between involvement in independent
study and approaches to study were not found in the national student sample. It may be due to
actual differences in higher education study programs and learning environments, as a result
of the national sample (composed of just first-year students) having less experience with their
line of study than the international sample (that involved students across all year levels), or
perhaps as a consequence of lower statistical power (lower sample size) in the national sample.

In the national sample of students, having occupational therapy as the top priority rank of educational choice of program at enrollment predicted the adoption of a strategic (compared to a surface) approach to study. It is plausible to assume that students granted their top study priority choice are more intrinsically motivated for studying than students who are refused their top priority and instead granted occupational therapy studies as an alternate choice. This may partially explain why students who were granted their top ranked study area of choice were characterized by an increased strategic learning strategy. Study choice ranking (i.e., priority) at initial enrollment into the occupational therapy course was not measured in the international sample.

**Educational implications**

Taken together, the results from both the national and international samples of undergraduate occupational therapy students suggest that student factors such as gender, age and prior higher education experience are of less importance when attempting to understand students’ approaches to studying, while factors that may relate more to students’ motivation (time spent engaging in independent study in the international sample; having occupational therapy as the top ranked choice of university academic course in the national sample) seem to be more important. As such, this study does not provide support for educational institutions to target specific student groups based on factors such as gender, age and prior education experience. On the other hand, our results indicate that teachers should stimulate students’ independent studying, and that institutions should have a particular awareness of students whom at enrollment did not have occupational therapy as their priority line of education.
Methodological issues

The present study has several strengths. The results are based on data from both a national and an international sample (four countries) of students within the same study discipline across study year cohorts. The response rates were quite high (national sample = 61.3%; international sample = 66.1%), and the sample sizes were statistically satisfactory by well exceeding a recommended ratio of 15 participants per independent variable (national sample: \( \frac{180 \text{ participants}}{5 \text{ predictors}} = 36 \text{ participants per predictor} \); international sample: \( \frac{665 \text{ participants}}{4 \text{ predictors}} = 166.25 \text{ participants per predictor} \)) [62], and by exceeding a required sample size in concordance with the formula \( N > 50 + (8 \times \text{number of independent variables}) \) [63]. However, in the international sample, the number of students was not evenly distributed between the four countries. This was due to the eligible subsamples varying in size and response rates.

Consequently, subsamples from large institutions and institutions with high response rates were ascribed undue weight, which may somewhat have biased the results. Within the scope of this study, we were not able to explore and address specific cultural differences between the countries from which the study populations were drawn.

Utilizing an international sample consisting of students from only Australia, Norway, Hong Kong and Singapore may constitute a limitation. However, previous studies have explored and compared occupational therapy students from these countries [70,71], and psychometric properties of the ASSIST instrument have been investigated in a similar international sample [60], revealing that the instrument structure was quite satisfactory across the four country cohorts. The current study did not aspire to provide representative comparisons, but the study aim was to explore the relative importance of student characteristics in a somewhat wider context than simply studying students from a single institution or a single culture. Future research could benefit from including more
representative cross-cultural student samples and differentiating between students at different year levels.

The outcome variables (study approaches) were measured with the Approaches to Study Skills Inventory for Students (ASSIST [6]), an instrument that has demonstrated satisfactory measurement properties across languages as well as across academic and professional areas [53,54,56-60]. The cross-sectional design of this study does, however, pose certain limitations. By studying cross-sectional relationships between predictors and outcomes, we were able to explore associations, yet unable to draw causal inferences. For instance, we identified a significant association between time spent on independent studying and study approaches. It may well be that considerable independent studying leads to a productive study approach. However, the opposite may also be true, i.e., that a productive study approach leads to more independent studying, or that some extraneous factor(s) (e.g., motivation) were the cause of both. Future research would benefit from exploring study approaches by means of more robust research designs, such as controlled prospective cohort studies or retrospective case-control studies. Potential effects of student characteristics on study approach may be mediated and moderated by a wide range of variables not measured in this study. Moreover, potential effects of a wide range of variables may be mediated or moderated by student characteristics. A more comprehensive understanding of the relationship between student characteristics and approaches to study seems to hinge on the exploration of complex mechanisms of mediation and moderation, as well as on more secondary research efforts (systematic reviews, preferably with meta-analyses).

Conclusions

Productive approaches to studying (deep and strategic learning) are associated with a variety of favorable academic outcomes. Knowledge of factors that enhance productive approaches
Dominant approaches to studying may enable educational institutions to encourage deep and strategic study approaches among students. Factors such as age, gender and prior higher education seem to be of limited importance for understanding students’ study approaches. Taking previous findings into consideration, factors relating to the learning environment and students’ motivation stand out as more pivotal.

Declarations

Conflicts of interest

The authors declare that they have no conflicts of interest.

Data availability

The data used to support the findings of this study are available from the corresponding author upon reasonable request.

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Table 1

*National sample: Student characteristics and scores on the approach to study scales according to dominant study approach (n = 180)*

<table>
<thead>
<tr>
<th>Student characteristics</th>
<th>Dominant study approach</th>
<th></th>
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<th>p&lt;sup&gt;b&lt;/sup&gt;</th>
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<tbody>
<tr>
<td></td>
<td>Deep</td>
<td></td>
<td></td>
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<tr>
<td>All students</td>
<td>65 (36.1)</td>
<td>91 (50.6)</td>
<td>24 (13.3)</td>
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<tr>
<td>Age group (n [%])</td>
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<td>≤ 19 years</td>
<td>2 (12.5)</td>
<td>12 (75.0)</td>
<td>2 (12.5)</td>
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<td>20-24 years</td>
<td>48 (37.2)</td>
<td>64 (49.6)</td>
<td>17 (13.2)</td>
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<td>25-29 years</td>
<td>11 (47.8)</td>
<td>8 (34.8)</td>
<td>4 (17.4)</td>
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<td>0 (0.0)</td>
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<tr>
<td>≥ 40 years</td>
<td>2 (40.0)</td>
<td>3 (60.0)</td>
<td>0 (0.0)</td>
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<td>Gender (n [%])</td>
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<tr>
<td>Male</td>
<td>22 (61.1)</td>
<td>11 (30.6)</td>
<td>3 (8.3)</td>
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<tr>
<td>Female</td>
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<td>80 (55.6)</td>
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</tr>
<tr>
<td>Prior higher education (n [%])</td>
<td></td>
<td></td>
<td></td>
<td>0.31</td>
</tr>
<tr>
<td>Yes</td>
<td>33 (42.3)</td>
<td>36 (46.2)</td>
<td>9 (11.5)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>32 (31.4)</td>
<td>55 (53.9)</td>
<td>15 (14.7)</td>
<td></td>
</tr>
<tr>
<td>Educational priority (n [%])</td>
<td></td>
<td></td>
<td></td>
<td>0.06</td>
</tr>
<tr>
<td>OT was highest priority</td>
<td>40 (35.7)</td>
<td>62 (55.4)</td>
<td>10 (8.9)</td>
<td></td>
</tr>
<tr>
<td>OT was not higher priority</td>
<td>25 (36.8)</td>
<td>29 (42.6)</td>
<td>14 (20.6)</td>
<td></td>
</tr>
<tr>
<td>Weekly hrs. spent on indep. stud. (M [SD])</td>
<td>8.7 (6.6)</td>
<td>10.0 (7.2)</td>
<td>8.6 (7.6)</td>
<td>0.50</td>
</tr>
<tr>
<td>Study approach scale scores (M [SD])&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep approach</td>
<td>3.9 (0.5)</td>
<td>3.4 (0.5)</td>
<td>3.1 (0.4)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Strategic approach</td>
<td>3.4 (0.4)</td>
<td>3.9 (0.4)</td>
<td>3.1 (0.9)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Surface approach</td>
<td>2.9 (0.4)</td>
<td>2.8 (0.6)</td>
<td>3.7 (0.4)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*Note. n = sample size/number of observations; M = mean; SD = standard deviation; OT = occupational therapy; hrs. = hours; indep. stud. = independent study; <sup>a</sup>Study approach scale scores are normalized, each ranging 1-5; <sup>b</sup>Statistical tests are chi-square (categorical variables) and one-way ANOVA (continuous variables)*
Dominant approaches to studying

Table 2

_National sample: Associations between student characteristics and dominant approach to study, using surface approach as the reference category (n = 180)_

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>OR</th>
<th>95 % CI for OR</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deep approach</strong></td>
<td>-----</td>
<td>----------------</td>
<td>------</td>
</tr>
<tr>
<td>Age group (lower age is ref.)</td>
<td>1.06</td>
<td>0.60-1.87</td>
<td>0.86</td>
</tr>
<tr>
<td>Male</td>
<td>3.23</td>
<td>0.83-12.51</td>
<td>0.09</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>Prior higher education</td>
<td>1.35</td>
<td>0.49-3.72</td>
<td>0.57</td>
</tr>
<tr>
<td>No prior higher education</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>OT was highest priority</td>
<td>2.17</td>
<td>0.81-5.79</td>
<td>0.12</td>
</tr>
<tr>
<td>OT was not highest priority</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>Hrs. spent on indep. stud. (fewer is ref.)</td>
<td>0.99</td>
<td>0.92-1.08</td>
<td>0.86</td>
</tr>
<tr>
<td><strong>Strategic approach</strong></td>
<td>-----</td>
<td>----------------</td>
<td>------</td>
</tr>
<tr>
<td>Age group (lower age is ref.)</td>
<td>0.99</td>
<td>0.56-1.73</td>
<td>0.96</td>
</tr>
<tr>
<td>Male</td>
<td>0.91</td>
<td>0.22-3.71</td>
<td>0.89</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>Prior higher education</td>
<td>1.05</td>
<td>0.39-2.81</td>
<td>0.92</td>
</tr>
<tr>
<td>No prior higher education</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>OT was highest priority</td>
<td>2.89*</td>
<td>1.13-7.39</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>OT was not highest priority</td>
<td></td>
<td>reference category</td>
<td></td>
</tr>
<tr>
<td>Hrs. spent on indep. stud. (fewer is ref.)</td>
<td>1.02</td>
<td>0.94-1.10</td>
<td>0.66</td>
</tr>
<tr>
<td><strong>Model χ² (Cox and Snell [Nagelkerke])</strong></td>
<td>19.3</td>
<td></td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Pseudo R² (Cox and Snell [Nagelkerke])</td>
<td>0.10</td>
<td>(0.12)</td>
<td></td>
</tr>
</tbody>
</table>

_Note_. Results from multinomial regression analyses; n = sample size/number of observations; ref. = reference category; hrs. = hours; indep. stud. = independent study; OR = odds ratio; CI = confidence interval; OT = occupational therapy; *p < .05
Table 3

*International sample: Student characteristics and scores on the approach to study scales according to dominant study approach (n = 665)*

<table>
<thead>
<tr>
<th>Student characteristics</th>
<th>Dominant study approach</th>
<th>Deep</th>
<th>Strategic</th>
<th>Surface</th>
<th>p&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>All students</td>
<td>229 (34.4)</td>
<td>350 (52.6)</td>
<td>86 (12.9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age group (n [%])</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.68</td>
</tr>
<tr>
<td>≤ 19 years</td>
<td>68 (35.4)</td>
<td>99 (51.6)</td>
<td>25 (13.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-24 years</td>
<td>126 (32.9)</td>
<td>201 (52.5)</td>
<td>56 (14.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25-29 years</td>
<td>20 (38.5)</td>
<td>30 (57.7)</td>
<td>2 (3.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30-35 years</td>
<td>8 (44.4)</td>
<td>9 (50.0)</td>
<td>1 (5.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36-39 years</td>
<td>4 (30.8)</td>
<td>7 (53.8)</td>
<td>2 (15.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥ 40 years</td>
<td>3 (42.9)</td>
<td>4 (57.1)</td>
<td>0 (0.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender (n [%])</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Male</td>
<td>43 (46.2)</td>
<td>40 (43.0)</td>
<td>10 (10.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>186 (32.5)</td>
<td>310 (54.2)</td>
<td>76 (13.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior higher education (n [%])</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.22</td>
</tr>
<tr>
<td>Yes</td>
<td>91 (37.0)</td>
<td>130 (52.8)</td>
<td>25 (10.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>138 (32.9)</td>
<td>220 (52.5)</td>
<td>61 (14.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly hrs. spent on indep. stud. (M [SD])</td>
<td>12.6 (7.7)</td>
<td>13.8 (9.0)</td>
<td>10.0 (6.2)</td>
<td>&lt; 0.01</td>
<td></td>
</tr>
<tr>
<td>Study approach scale scores (M [SD])&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep approach</td>
<td>3.9 (0.3)</td>
<td>3.4 (0.4)</td>
<td>3.0 (0.5)</td>
<td>&lt; 0.001</td>
<td></td>
</tr>
<tr>
<td>Strategic approach</td>
<td>3.4 (0.4)</td>
<td>3.9 (0.4)</td>
<td>3.1 (0.5)</td>
<td>&lt; 0.001</td>
<td></td>
</tr>
<tr>
<td>Surface approach</td>
<td>3.0 (0.5)</td>
<td>3.0 (0.4)</td>
<td>3.7 (0.3)</td>
<td>&lt; 0.001</td>
<td></td>
</tr>
</tbody>
</table>

*Note. n = sample size/number of observations; M = mean; SD = standard deviation; hrs. = hours; indep. stud. = independent study; *aStudy approach scale scores are normalized, each ranging 1-5; bStatistical tests are chi-square (categorical variables) and one-way ANOVA (continuous variables)*
Table 4  
*International sample: Associations between student characteristics and dominant approach to study, using surface approach as the reference category (n = 665)*

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>OR</th>
<th>95% CI for OR</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deep approach</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age group (lower age is ref.)</td>
<td>1.18</td>
<td>0.84-1.66</td>
<td>0.34</td>
</tr>
<tr>
<td>Male</td>
<td>2.11</td>
<td>0.99-4.49</td>
<td>0.05</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior higher education</td>
<td>1.49</td>
<td>0.83-2.65</td>
<td>0.18</td>
</tr>
<tr>
<td>No prior higher education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hrs. spent on indep. stud. (fewer is ref.)</td>
<td>1.07**</td>
<td>1.03-1.11</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td><strong>Strategic approach</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age group (lower age is ref.)</td>
<td>1.21</td>
<td>0.88-1.68</td>
<td>0.25</td>
</tr>
<tr>
<td>Male</td>
<td>1.20</td>
<td>0.57-2.56</td>
<td>0.63</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior higher education</td>
<td>1.29</td>
<td>0.74-2.26</td>
<td>0.37</td>
</tr>
<tr>
<td>No prior higher education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hrs. spent on indep. stud. (fewer is ref.)</td>
<td>1.08***</td>
<td>1.04-1.13</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td><strong>Model χ²</strong></td>
<td>30.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pseudo $R^2$ (Cox and Snell [Nagelkerke])</td>
<td>0.04 (0.05)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Results from multinomial regression analyses; n = sample size/number of observations; ref. = reference category; hrs. = hours; indep. stud. = independent study; OR = odds ratio; CI = confidence interval; **p < .01; ***p < .001