Peer-led academic support for pre-arrival students of the BVM&S Degree

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Abstract

Mental health challenges are of growing concern to the veterinary community. Within veterinary education, there has been increasing focus on building resilience in students, and identifying likely stressors, such as the transition into the veterinary curriculum for first year students. In this study, we evaluated a peer-led project to provide pre-arrival materials for incoming students. Through a combination of learner analytics and post-course surveys, we investigated usage of resources and the effects on student’s attitudes to the veterinary curriculum. Over the two years the course has been running, 159 students (64% of total) visited the course, but only 39% (n = 98) actively engaged with the materials. The course was most frequently accessed from Friday to Sunday (53% of visits), and over 50% of the visits occurred one week prior to arrival. The post-course questionnaire in the first year of the course’s delivery had a 17% response rate (n = 24) and most students (71%) reflected on feeling anxious about beginning their studies. 88% said they felt they had benefited from the material’s availability. While not all students used the resources, providing peer-led teaching opportunities at high-stress points is an effective method of easing transitions.

Introduction

Among the upcoming challenges facing the veterinary profession, the British Veterinary Association (BVA) anticipates an increasing need for more veterinary graduates, while acknowledging the need for revised curriculums and supporting student mental health (1). This may partly be addressed by new veterinary schools, for example, the UK has recently seen proposals for a ninth veterinary school(2), but there have also been calls for veterinary schools to review their role in retention of vets within the profession (3). The challenges facing the veterinary profession are multifaceted, and so both veterinary schools and industries need to examine how they intend to address these challenges. For veterinary schools, one important aspect is the development of resilience in veterinary students (4). Schools are seeking to
improve ‘psychological capital’, equipping students with the skills to thrive in the changing veterinary
career. Exploring mental health, and points of stress within the veterinary curriculum, is one way of
identifying where such skills need to be taught, and improving the experience of the veterinary student
population. While there are many aspects of the veterinary degree which can be stressful, periods of
transition can be especially problematic. The transition from students years into practice have been
referred to as ‘make or break’ (5), with only 46% of New Zealand students surveyed responding that their
education had left them well-prepared for practice. Despite this, the same survey found that most
employers considered the graduates to be “reasonably practical and [have] a solid theoretical background”.
Students may feel less capable than they truly are. This mismatch in student perception of their own ability
has been recognised elsewhere, and been linked to the high prevalence of mental health issues within the
veterinary profession (6). There is some evidence that those students who apply for veterinary school are
extremely driven individuals. One study explored the narratives student and newly-qualified veterinarians
use to discuss their career, and recognised that often getting accepted to veterinary school was seen as an
end goal, instead of the beginning of a new career (7). Many of these students develop an identity which is
structured around their academic achievements or determination to become a vet. This has been
considered a risk factor for the development of fixed mindsets (8), where students base their self-worth on
their intelligence. Veterinary students with fixed mindsets have been found to be at more risk for mental
health challenges (9).

The transition into higher education is a stressful event, and could easily be considered the first great
stressor of veterinary school. Life events can be stressful even if they are considered to be ‘normative’ or
an expected transition, such as moving house, particularly for adolescents (10). Generally speaking,
transitions into higher education are considered stressful for a number of reasons, including changes in
home life (11), financial considerations and resulting work-life balance (12) and changes to the way in
which students are expected to learn (13). ‘Learning to learn’ is a common phrase used to summarise the
challenges some students face when moving into higher education, where different learning contexts and
perceptions of the student role in university can result in new first year students struggling to transition into the higher education learning environment. To support this transition, pre-arrival courses have been found to increase student engagement, better manage the information ‘overload’ in the early weeks, encourage student self-reflection, and relieve student anxiety (14).

In this study, a pre-arrival course was created by present students for incoming students. Peer to peer teaching can have wide-ranging benefits, improving not only the recipient’s learning and school community, but also helping to reinforce the knowledge of the tutors (15). The study aimed to investigate how such pre-arrival resources were used, for example, how many incoming students would make use of such a resource, and when would they find those resources most useful. The study also explored attitudes to the pre-arrival resources, such as how useful they were perceived, and impacts on attitudes to veterinary school.

**Materials and Methodology**

**Peer-led learning support**

At the R(D)SVS, a Veterinary Peer Assisted Learning scheme (VetPALs) aims to support first year students by providing a number of sessions on both generic study skills and specific veterinary curriculum knowledge led by students from later years (16). Three students were recruited through this scheme (CK, KP & MY) to assist in producing resources for the pre-arrival project. KP and MY conducted their research into this course as part of the research component of their BVM&S degree.

**Resources and Access**

To identify elements of the first year BVM&S course that new students may potentially find challenging, a number of discussions were held with science staff at a sixth form college in England to identify gaps in
medical-related knowledge in the A-Level Science subjects. Current specifications from the Assessment and Qualifications Alliance (AQA), which works across England and Wales, explore few medical applications of knowledge (17). The Scottish Qualifications Authority’s Curriculum For Excellence has recently reviewed the Higher Biology curriculum, and incorporated a number of medical and animal welfare learning outcomes (18), however as authors on this paper (JM) were involved in providing support to Higher Biology teachers in 2015 for teaching these topics, in the authors’ opinion the intake of students in August 2015 would have limited exposure to this material. As a result, CK, KP and MY developed three sets of resources based off their own understanding of the challenging elements of the BVM&S programme.

The student intake given access to the Pre-Arrival scheme was Academic Year 2015, with resources being made available on the 20th August 2015 (Study Day -18), with students beginning their programmes on the 20th September (Study Day 1), and the study ran for 177 days (Final Study Day 158).

Three sets of resources were produced (Table 1) covering different aspects of the programme and were reviewed by staff members responsible for delivering associated content to check for errors. A number of resources were created by the project, mostly as Articulate Storyline Packages (Articulate Global Inc., 2014, New York), an e-learning software which produces interactive flash-based presentations incorporating slides and narration. External resources were also linked to, including a number of videos from Khan Academy and a 3D Model of a Eukaryote Cell, the ‘Glass Cell’, published in Sketchfab. The actual resources were based around introducing terminology and basic concepts and did not include formal learning objectives as it was felt this built in a level of formality that was considered inappropriate. Instead the aim was to provide more an insight and view of some of the first year content with the pre-arrival students encouraged to work through the materials any way they wished. For some this would re-enforce things they had covered before, while in others it provided an insight and some background to content to be delivered once they were on campus. It was never thought that the materials would be comprehensive or anything beyond giving some early “heads up” on materials to be covered.
Evaluation

Student usage of materials was tracked via learner analytics for intakes 2015-2016, and 2016-2017 at a course level (e.g. how often/frequently students interacted with the course pages, not individual resources), characterising the proportion of time students spend on the pre-arrival course across all materials. The Anatomy and Histology resources were specifically tracked during the Study Period, enabling reporting at a resource level. The 2015-16 Students were surveyed after arrival (Study Day 63-Day 113) as part of CK, KP and MY’s research projects to retrospectively explore whether students felt the pre-arrival materials had helped. Later cohorts were not surveyed because CK, KP and MY had concluded their studies. The survey was delivered via Survey Monkey and contained 24 questions asking participants to rate their agreement with a variety of statements regarding the resources, and some free-text response questions.
Results

Student Use of Peer-Provided Resources

Over the two years that the pre-arrival course has been running, 249 students have been offered access, of which 90 students (36%) never accessed the course. Students were considered ‘active’ on the course if they had spent more than 5 minutes on the course page. In 2015-16, there 62 (48%) active students on the course who spent an average of 1.5 hours (±3.39) on the course. In 2016-17 there were 36 (30%) active students who spent on average of 1.2 hours (±1.42) on the course. There were no significant differences between year groups in how much time was spent on the course ($F_{1,96}=0.262, P=0.61$). The course was most frequently accessed on a Friday (27% of time), with Saturday (16%) and Sunday (10%) following (Figure 1).

Detailed Use of Anatomy & Histology Resources

All four pre-arrival lectures showed extremely high consistency in visit numbers (Cohen’s Kappa ranging from 0.95-1.00) indicating that no one resource was favoured over the others by the students. Collectively, the resources were visited 213 times over the 177 day study-period with over 50% (n=109) of visits occurring before Day -7 (Figure 2), one week prior to arrival. The majority of visits occur in the PM period (75%, n=158) with the largest peaks at lunch time and immediately after the working day. Student access during the week was fairly consistent with a slight uptick in popularity during the weekend (36%, n=76). Approximately half of the students with access (51%, n=73) never used the resources and a further 44% (n=62) used the resources between 1 and 5 times. Only 5% of students (n=7) used the resources more than five times over the study period.

Figure 1 approx here

Figure 2 approx here
Student Experience of Resources

24 students responded to the pre-arrival survey (16.9%), with demographics shown in Table 2. Only 79% (n=19) participants had accessed the pre-arrival course, however the five respondents who had not accessed the materials were still considered useful data as they reported on their attitudes to starting the BVM&S degree.

Most students (33%) were not confident or unsure (38%) about starting the BVM&S programme prior to arrival, with 83% anxious about the academic side of vet school and 71% anxious about the social aspects of university. The pre-arrival material was not necessarily able to reassure students, with 63% of student unsure or disagreeing that the material increased their confidence, but 88% thought the pre-arrival social information was useful and 79% said they had benefited (Figure 3). The Anatomy & Histology resources were well received by those who had used them, with all four resources being rated as useful and 93% of respondents agreeing that they were easy to understand (Figure 4). However, 86% of respondents still felt anxious about the academic content of vet school despite finding both sets of resources easy to understand and felt they complimented previous teaching.

Free-Text Responses

Although there was a small sample size, a number of students left comments in the free-text responses. Time pressures meant that some students didn’t get around to using the resources, whereas others said that the academic content of the course:
“Wasn’t what I was worried about”

For those who did utilise the pre-arrival content, they broadly characterised the resources as useful. Some students indicated they felt they had not received enough teaching of this sort prior to their programme:

“Never been taught anything in these areas before. It made it a lot easier to access the course."

“I found it all very interesting, but found the ... A level has definitely left me with a massive gap in my knowledge.”

However, other students felt that the materials were more like review materials and helped them to ‘get back into the swing’ of learning after the long summer break.

“Interesting to learn, helped consolidate old stuff and its nice to know what the lecturer is talking about, especially in the first few weeks”

“I don’t think I realised how big a part of my course cell biology was (as there is tons of it), if I’d known I would have revised my cell biology from advanced higher a bit more beforehand, perhaps highlighting that would be of benefit”

Some comments indicated that the students appreciated the introduction to the type of degree they were undertaking, referring to workload and helping them to form expectations of the veterinary degree before starting.

“I found it a little bit too hard, and found I was having to do a fair bit of extra work. However, I think this prepared me for the nature of the degree.”

“A glimpse of the academic contents of the vet programme”
Discussion

It is striking that the majority of students who responded to the survey considered the Pre-Arrival resources to be easy to understand, beneficial to their learning, and yet 86% still considered themselves to be anxious about their upcoming programme. For veterinary students, common concerns in first year include: programme intensity; feeling unprepared for the academic load; a desire for more support from faculty; and frustration with a lack of clinical relevance in course material (19). Hafen and others (2008) employed a depression scale metric in first year students at Kansas State University and found that academic concerns and difficulty fitting in with peers was associated with more depressive states. Mental ill-health in veterinary students appears to be more prevalent than within the general population (21) and are often strongly associated with the students’ concerns about their academic performance (22). One could argue that the students responding to the post-course survey may not have been a representative sample of the programme. Perhaps they may have been motivated to respond to the survey because they recalled their own feelings of anxiety. In addition, the low numbers of respondents necessitate caution in generalising these responses to the wider population, however it must be recognised that these feelings of anxiety are often seen in studies within the veterinary student body (23). Further, even as recently as 2011, veterinary students and practicing veterinarians underestimated the risk these mental health problems posed to the profession (24). While these results characterise a small population, there is little to suggest that these students are particularly unusual among the veterinary community. Although we considered this sample representative, and so provided descriptive information about it, we elected not to perform inferential statistical comparisons, e.g. to explore differences in reported anxiety between students who had and had not made use of the resources. Despite this, we would consider that the extent of the anxiety felt by these students, even in spite of the pre-arrival course intended to ease transition, is an important finding to report.

There were two broad aspects of this study: how did students utilise a pre-arrival course, and how did it affect their attitudes to the veterinary curriculum? A post-course survey was deemed the most appropriate
method of exploring this second question, given the difficulty in accessing students prior to arrival. The exploration of learner analytics allowed for a much more detailed investigation of the first question. In both the longitudinal and resource-specific tracking, we found that students were most likely to undertake this study in what could be termed their ‘spare time’, at weekends and in evenings. The use of learner analytics to explore student behaviour has been a hot topic within education research in recent years, with hopes that it will allow faculty to identify what students are at risk (25) and enable early interventions.

There has been limited investigation of learner analytics in the veterinary curriculum, and the result from this study suggest that first year students are accessing learning materials outside of normal working hours. There may be many reasons for this, such as having a part time job. However, future studies utilising learner analytics may wish to consider a temporal approach to investigating when students make use of resources. Dissatisfaction with veterinary work, including workload and associated stresses, is the most common reason vets give for leaving the profession (26). One might easily imagine how this could feel if the vet in question had been putting in the overtime even before they reached vet school. It is also worthwhile considering whether the provision of pre-arrival materials may have in fact increased students’ anxiety. Some students commented that the material made them more aware of gaps in their knowledge. While the course was highlighted as an optional extra, and perhaps focussed less on academic material, but instead of building more resilience skills. One result of note was the substantial decrease in student numbers in the second year, which may have been due to the peers responsible for student creation moving on through the programme. Without sustained encouragement from peers, incoming students may have been less likely to explore these resources, suggesting that resources like this should be heavily promoted year on year. This small study suggests that further exploration of learner analytics at a wider scale in the veterinary curriculum may help us better understand the actual behaviours of veterinary students, and the pressures they are under.

Finally, it is worthwhile asking whether peer-developed resources were the best choice for such an intervention. Peer-to-peer learning is prevalent within medical education (27) and yet is a skill that faculty
must develop within their students (28). There are many assumptions regarding the benefits of peer-to-peer learning, and within this school, peer-assisted-learning has proven very successful (16), however some research has found that the peers themselves receive no deeper understanding of learning after teaching (29). Although the peers’ learning was not evaluated in this study, they were fully involved in the evaluation of the exercise, designing surveys and analysing data, enabling them to practice a variety of skills. On the other hand, it can be argued that peers are best placed to create such resources for other learners, regardless of the peer’s experience. Peers are able to bring insight from their own experiences, creating learner-centred teaching opportunities (30). In a similar study, where peers created e-learning materials, the students found the peer-created materials useful and ‘highly appreciated’ their inclusion (31).

The inclusion of peer-created materials could help to foster a sense of community and ownership over a programme. Within this school, we also utilise peer-generated multiple choice questions in an assessment bank, and students report enjoyment and collegiate learning through the use of such peer-created systems (32). In this study, the pre-arrival students felt the materials were at the right level and useful, even when it may not have recapped material from their secondary education. From a practical standpoint, peer assisted learning is often thought to alleviate faculty workload. Although this was not formally assessed here, faculty were involved throughout, evaluating resources and assisting with development. In hindsight, take up may have been greater if this has been communicated to the pre-arrival students as this may have given a higher level of authenticity and creditability to the peer-created resources.

The provision of peer-provided learning resources for pre-arrival students was taken up by 39% of students, and was considered beneficial by the majority of those students. While students still felt anxious about the transition into veterinary school, the peer-provided resources were a useful addition. Peer-provided resources can assist with transitional points, but cannot be considered a silver bullet with which the challenges facing the veterinary profession can be ‘fixed’.
References


SQA. Higher Biology Course Support Notes. Scottish Qualifications Authority; 2014.


<table>
<thead>
<tr>
<th>Resource</th>
<th>Title</th>
<th>Contents</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anatomy and Histology</strong></td>
<td>An Introduction to Anatomy</td>
<td>Introducing some of the terminology used in the BVM&amp;S programme</td>
<td>Articulate Storyline Package</td>
</tr>
<tr>
<td></td>
<td>Tissues of the Body</td>
<td>Introduction to four tissues (connective, epithelial, muscle, and nervous)</td>
<td>Articulate Storyline Package</td>
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<tr>
<td></td>
<td>The Body Systems</td>
<td>Introduction to six of the systems (skeletal, cardiovascular, respiratory, digestive, renal, and reproductive)</td>
<td>Articulate Storyline Package</td>
</tr>
<tr>
<td></td>
<td>General Anatomy of the Dog</td>
<td>The above topics were brought together to provide these in context</td>
<td>Articulate Storyline Package</td>
</tr>
<tr>
<td><strong>Cell Biology</strong></td>
<td>Cell Anatomy</td>
<td>Introducing the topics of the cells and cell compartments, plasma membrane, extracellular matrix, cytoskeleton and cell adhesion</td>
<td>Articulate Storyline Package 3D Model of Eukaryote Cell</td>
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<tr>
<td></td>
<td>DNA and Genetics</td>
<td>Introducing DNA structure, DNA replication, transcription, gene expression, translation, and DNA damage</td>
<td>Articulate Storyline Package Video from Khan Academyx4</td>
</tr>
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<td></td>
<td>Enzymes</td>
<td>Including structure, function and kinetics</td>
<td>Khan Academy Playlist</td>
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<td>Early Embryogenesis</td>
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<td></td>
<td>Germ Layer Derivatives</td>
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<tr>
<td><strong>Useful Information</strong></td>
<td>Starting As a New Vet Student at Edinburgh</td>
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<td>Articulate Storyline Package</td>
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Table 2: Demographics of pre-arrival survey

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<thead>
<tr>
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<th>% Of Participants (N)</th>
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<tbody>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>17-20</td>
<td>91.7% (22)</td>
</tr>
<tr>
<td>21-24</td>
<td>4.2% (1)</td>
</tr>
<tr>
<td>25+</td>
<td>4.2% (1)</td>
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<tr>
<td></td>
<td></td>
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<tr>
<td>Student Status</td>
<td></td>
</tr>
<tr>
<td>International</td>
<td>25.0% (6)</td>
</tr>
<tr>
<td>European</td>
<td>8.3% (2)</td>
</tr>
<tr>
<td>Domestic</td>
<td>66.7% (16)</td>
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<td></td>
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<tr>
<td>Had Completed Prior Degree</td>
<td></td>
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<tr>
<td>School Leavers</td>
<td>95.8% (23)</td>
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<td></td>
<td></td>
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<tr>
<td>Had Accessed Pre-Arrival Course Prior to Study</td>
<td>79.2% (19)</td>
</tr>
<tr>
<td>Had Not Accessed Pre-Arrival Course Prior to Study</td>
<td>20.8% (5)</td>
</tr>
</tbody>
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