How trainee physical education teachers in England write, use and evaluate lesson plans

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Abstract

Traditionally, all physical education initial teacher training (PEITT) courses in England, and in many other countries, require trainee teachers to complete detailed lesson plans for each lesson they teach in their school-based practicum and then to evaluate those lessons. However, there has been a limited amount of research on lesson planning in PEITT generally or in England specifically. Hence, the purpose of this study was to gain an initial insight into how trainee physical education teachers write, use and evaluate lesson plans. Two-hundred-and-eighty-nine physical education trainees in England completed a questionnaire about lesson planning after finishing a block school-based practicum. Frequencies and percentages were calculated for the limited-choice questions on the questionnaires and open-ended questions were analysed using content analysis. Results showed mixed responses, with no one method followed by all trainees. Some trainees stated they planned and/or evaluated lessons as taught. Some trainees stated they completed the plan and/or evaluation proforma to ‘tick a box’. Further, the highest percentage of trainees stated it took ½ to 1½ hours to plan each lesson. Although most trainees stated they found the plan useful in the lesson, others stated they found it too detailed to use. Some trainees stated they did not deviate from the plan in the lesson whereas others adapted the plan. The majority of trainees stated that evaluation enabled them to see if objectives had been achieved. Results are discussed in relation to teaching trainees how to plan lessons in PEITT in England.

Key words: accountability; England; initial teacher training; lesson planning; model of planning; time for planning; uses of lesson plans
Purposes and importance of lesson planning

It is generally recognised that “good-quality teaching depends on effectively planned lessons” (Office for Standards in Education, Children’s Services and Skills (Ofsted), 2011, p. 51) and this enhances pupil learning. Drost and Levine (2015, p. 37) argued that “well-aligned lesson plans lead to better student learning outcomes”, whilst the Department for Education (DfE) in England (2016, p. 5) suggested that planning “is critical and underpins effective teaching, playing an important role in shaping students’ understanding and progression”. Thus, “the ability to plan or to make decisions that will shape and guide the course of instruction is regarded as central to the role of the teacher” (Goc-Karp and Zekrajsek, 1987, p. 377).

Siedentop (1983) identified several purposes of lesson planning, i.e. to remind a teacher of what to achieve in each lesson and provide a script for attaining major objectives; help judge the results of the lesson; and as a tool in reviewing and improving unit plans and instruction. However, lesson plans also serve other purposes. In England, they provide evidence of attainment against the Teachers’ Standards (DfE, 2012) which are the minimum statutory requirements trainee teachers need to meet in order to gain qualified teacher status (QTS), a requirement to teach in state schools. Likewise, other countries have standards for teachers (e.g. Australia (AITSL, 2011); New Zealand (Education Council (2015) and various European countries (European Commission (2013))). In England, lesson plans are also used for external accountability through inspections of initial teacher training (ITT) by Ofsted, the independent government agency which reports directly to Parliament, whose role is to inspect and regulate services that care for children and young people and services providing education and skills for learners of all ages. Inspections comprise a combination of data, observation and discussion. A report is published following each inspection. Inspectors are qualified teachers (and for inspections of ITT, many inspectors are working in teacher training) who have been trained by Ofsted to undertake inspection within a specific framework. Thus, lesson plans are written by trainees to serve a number of purposes. As stated by BJ (the participant in a study by Barrett et al. (1991, p. 97) “You do not realize it … but as a student teacher, your plans are written for others”.


Causton-Theoharis, Theoharis and Trezek (2008) reported that in almost every ITT course, considerable time and effort is spent on teaching trainees how to create detailed lesson plans, while also learning about: the relationship between theories of teaching, teaching strategies, pupils and learning; the relationship between theory and practice; and how to place the pupil in the centre of the process of lesson design. A study by Derri et al. (2014) on the ability of 27 trainees to plan physical education lessons for elementary pupils concluded that a practicum course (lesson planning, teaching, observing, evaluating, supervision) assisted learning in terms of creating more effective lesson plans as assessed in the study. They suggested that presenting trainees with model lesson plans that exemplify the process could help them to know what a lesson plan actually is and to understand the relationship between planning and teaching. Further, the Carter Review of ITT in England (2015, p. 10) recommended “Planning should be treated as a priority and given significant time and emphasis. Trainees should be encouraged to master established and evidence-based approaches. Trainees should be taught how to find, adapt and evaluate resources in their planning”.

Models of lesson planning

A number of models of lesson planning have been identified. For example, the “backwards design model” (Wiggins and McTighe, 2005, p. 5) in which assessments are constructed before learning experiences are planned to ensure that teachers do not focus solely on content coverage; rather, they know how desired outcomes will be demonstrated. For Stenhouse (1975) and Egan (1992, 1997) a naturally-emerging “naturalistic” or “organic” model involves starting with activities, then developing objectives in order to support trainees to understand the mismatch between specific objectives and the complexity of classrooms. John (2006) proposed a dialogical model of lesson planning in which problem-level processes are a pre-cursor to the construction of the product (the plan). Brown and Cheffers (1991) advocated Morrisey’s (1983) key results planning method. Lessons are planned in a linear manner, but time and effort are focused on those aspects of a lesson essential for successful performance of the activity/achievement of objectives. Hence, any unnecessary details are eliminated. Despite there being a number of possible models for planning lessons, according to John (2006),
the dominant model of lesson planning adopted on the majority of ITT courses is a rationalistic and technical, linear model. This is based on Tyler's (1949) linear, ends-means model, which is “intended to provide teachers with a powerful model to follow in their planning” (Placek, 1984, p. 39). This model comprises four sequential steps: formulating learning objectives, selecting appropriate learning experiences, organising the learning environment and evaluation in order to inform planning of the next lesson. This model has been promoted in many physical education texts over a considerable period of time (e.g. Arthur and Capel, 2015; Breckon, 2014; Mosston, 1981; Siedentop, 1983; Siedentop, Herkowitz and Rink, 1984).

**Challenges associated with lesson planning**

Despite the importance of lesson planning and the time and effort devoted to this on ITT courses, research has suggested there are issues with lesson planning. For example, despite a linear/end-means model of lesson planning being taught to trainees, as far back as 1981 Clark (1981) questioned whether the rational-linear model accurately describes planning in the real world. Likewise, research by Stanescu (2012) suggested there is a difference between planning and practice in physical education and that participants considered year and semester plans to be more useful than lesson plans.

Further, John (1992) suggested that beginning teachers had difficulty constructing objectives before they had even considered the central idea of the lesson, activities, methods or resources required and available. John (1991) found that many trainees had difficulty matching goals, objectives and forms of evaluation, particularly early in their learning to teach. Calderhead and Shorrock (1997) found many beginning teachers were uncertain about how to achieve a number of different outcomes. In turn, this resulted in them having difficulty juggling objectives, integrating topics, understanding concepts or tasks, often causing a mismatch between goals and objectives on the one hand and the teaching and learning process on the other. Likewise, according to John (2006), particularly early in ITT, trainees had difficulty making predictions about pupils’ responses and had problems adjusting their practice according to the demands they encountered. Further, in physical education, research by Placek (1984) on how teachers plan showed that, for many teachers, objectives are not the first consideration or starting point for
planning. Although there is no consensus about the appropriate starting point, for many teachers the main focus of planning is the “activities and content, with less attention paid to pupils' needs, objectives, or evaluation” (p. 40). Likewise, evaluation is not considered important by all teachers. Further, where the means of recording planning is flexible, Placek suggested that Tyler’s (1949) four steps are not always included, with evaluation being the least frequently used of the four aspects, followed by objectives. Evans and Penney (1995) reported some teachers do not use a formal model for planning but instead employ informal planning habits that typically focus on daily activities, not coherent efforts to match objectives with content.

Previous research has also suggested that no one method can fit all situations as trainees make decisions in a variety of ways, therefore do not plan, write and use lesson plans in the same way. John (2000) suggested that, rather than a step-by-step or linear progression of decision-making, teachers (including trainees) consider a range of elements in planning decisions, including time on task and perceived pupil abilities and differentiation. Many teachers are guided in their planning and teaching by broad intentions, intuition, tacit knowledge and lesson images. Many elaborate on material presented in textbooks or other curriculum materials and re-structure knowledge for and with pupils during the process of planning and teaching. John (2000) continued that, over time, lesson plans become more detailed, to include factual information from text books which results in an information giving model of instruction. Likewise, for Wertsch (1991), a model of planning and teaching which leads from aim to input to task to feedback to evaluation, underpins a transmission model of teaching, where the receiver is seen as passive. For him, it reflected an approach to teaching and learning in which reflection is only marginal. A study by Jones and Vesiland (1996) found that, as trainees gain more experience, they move from largely unalterable, scripted lesson plans with prepared materials to focusing on a broader range of concerns, including classroom management, organisation of learning and the need for greater flexibility and creativity in light of the unpredictable environment of classrooms. Over time, the required course linear planning format was seen as unnecessary to their needs as teachers; rather, planning became something that held the various pieces of teaching and learning together.

Stroot and Morton (1989) found that over one year, the amount of detail teachers wrote on lesson
plans varied. In physical education, Placek (1984, p. 43) found that teachers wrote brief lesson plans, in some cases "a bare list of activities". According to Barrett et al., (1991, p. 81) “As the mental image is developed with experience, teachers begin to write only enough to remind them of their plan-in-memory”. Other research on using lesson plans to support teaching has suggested that the majority of secondary trainees use lesson plans as memory aids while teaching (Kagan and Tippins, 1992).

According to John (2006), trainees described their planning as time-consuming as they struggled to make sense of the numerous decisions they had to make regarding content, management, time, pacing and resources. One of the recommendations of a report by the Independent Teacher Workload Review Group (DfE, 2016, p. 12) on reducing the workload burden on teachers and eliminating unnecessary workload around planning and teaching resources was that “ITT providers should review their demands on trainee teachers and concentrate on the purpose of planning and how to plan across a sequence of lessons”. However, trainees are still held accountable for the quality of their planning and the impact it has on pupil progress through the Teachers’ Standards (DfE, 2012).

To summarise, whilst literature identifies key benefits of lesson planning, there are also challenges, including the relevance of the process to current practice, the construction of objectives and achievement of outcomes and the time spent on planning.

Purpose of the study

Despite the importance and wide-spread and long-standing use of detailed lesson planning proforma designed to be completed in a linear manner, and the considerable time and effort spent on teaching trainees to write lesson plans, research on lesson planning is limited. Much of the research on lesson planning in physical education we have found is now dated. Results of research might not be relevant in the accountability driven system in which trainees are learning to teach in England, with detailed lesson planning being required to support pupils’ learning, but also to provide evidence of meeting the Teachers’ Standards (DfE, 2012) and for external accountability purposes.

As a result, we know little about lesson planning by trainees. We do not know, for example, how trainees write lesson plans within the framework given, how they use them in the classroom or how they
evaluate lessons once taught. Thus, the purpose of this study was to gain an initial insight into how trainee physical education teachers in England write, use and evaluate their lesson plans in their school-based practicum.

Methodology and research design

This study was an empirical, descriptive study, designed to gain an initial insight into lesson planning by physical education trainees in England.

Participants

The participants in this study were physical education trainees learning to teach in secondary schools in three universities in England. Institutions, courses and hence trainees were selected by convenience sampling. These trainees were studying on either a one-year postgraduate certificate of education (PGCE) or on the third and/or fourth year of a three/four-year undergraduate course, all of which were university-led in partnership with schools. Three-hundred-and-forty-three trainees were invited to participate in the study before and after they completed a block of time in school. Three-hundred-and-fifteen voluntarily agreed to participate, giving a response rate of 91.8 percent. Of these, the responses of 289 trainees who completed the questionnaire after school-based practicum (91.7 percent of the participants in the study) are included in this paper.

The context

Trainees on a PGCE course had previously completed a three-year sports-related degree course. On the PGCE course university-based work was interspersed with school-based practicums, with 24 weeks spent in school (divided between two schools) and 12 in the university. Those trainees who were on an undergraduate course were studying their subject alongside learning to teach. At all three universities trainees spent periods of time in the university and in school in each of the three/four years of the course. Although the exact length of the practicums varied across courses, between 6 and 12 weeks were spent in school in each of the third and fourth years.
On both PGCE and undergraduate courses, university-based work focused on developing subject-specific content and pedagogical knowledge and a critical understanding of issues and theories that impact upon classroom practice in teaching, learning and assessment in secondary schools. This included, for example, theories of teaching and learning, teaching strategies and knowledge about learners, which trainees then applied in school. On undergraduate courses students also covered relevant sport and exercise sciences content. On all of the courses there was a focus on developing critical self-awareness and becoming a reflective practitioner.

All courses met the requirements for teacher training in England and were regularly inspected by Ofsted. The trainees on all courses were required to provide evidence that they had met the Teachers’ Standards (DfE, 2012) by the end of their course to enable them to gain QTS.

On all PEITT courses in the UK there is a requirement for trainees to complete detailed lesson plans for each lesson they teach in their school-based practicum and then to evaluate those lessons. On all courses at all three universities, trainees were taught how to write lesson plans in the university-based part of their course. They then had the opportunity to apply theory to practice within micro-teaching and serial and block school-based practicums. In school, trainees were supported by a mentor (an experienced physical education teacher with responsibility for supporting a trainee’s development and in assessing them against the Teachers’ Standards (DfE, 2012) in order for them to gain QTS). Most trainees were expected to submit lesson plans to their mentor for feedback prior to teaching a lesson; however, there were no hard and fast rules for mentors and practice in each school could be different.

All universities and courses in this study used the linear means/ends model for lesson planning. Although the specific detailed planning proforma at each university differed slightly, they were all designed for trainees to work logically through the proforma from beginning to end. They all required very similar information. This included basic information about the class and the lesson to inform and underpin the detailed planning of the lesson itself, e.g. year, number in class, topic, length of lesson, number of lesson within the unit of work, resources/equipment needed, as well as information about the ability range and prior knowledge and experiences of pupils in the class. The plan then required specific objectives (generally differentiated according to those which all, most or some pupils could achieve and/or divided into psychomotor, cognitive and affective objectives) developed from evaluation of the
previous lesson. (In some plans objectives were called intended learning outcomes (ILOs). However, the
word objectives is used in this paper, except where participants have specifically used the term ILO.) The
plan continued with lesson content/material and specific activities, time for each activity, teaching
methods and learning experiences, organisation and teaching points to enable the identified objectives to
be achieved. The proforma concluded with an evaluation to be completed after the lesson had been taught
in order to provide information for planning the next lesson.

8 Instruments and procedures

Data were collected by questionnaire, divided into three sections: writing a lesson plan; using a lesson
plan; evaluating a lesson. The majority of questions were open-ended, although some required
respondents to tick the relevant box from a limited choice menu. Examples of questions included:

Writing the lesson plan

1. How do you work through the lesson planning model you are given? (work through from beginning to
end/deviate from the model given/it depends on the lesson)

Please explain why you work through the model in this way.

If you deviate from the plan what order do you plan the lesson in? Why?

2. What parts of the lesson plan do you believe are most important in planning a physical education lesson?

Why?

3. How long does it take you to plan your lessons?

Using the lesson plan

4. How useful do you find the lesson plan in delivering the lesson? (useful/not useful/it depends) Why?

5. How do you use the lesson plan in the lesson (work through from beginning to end/deviate from the
model given/it depends on the lesson) Why?

6. How do you cope with unpredictability in a lesson?

Evaluating the lesson

7. Please explain the process you use in evaluating your lessons.

8. How do you use the lesson evaluation in planning the subsequent lesson?
The questionnaire was pilot tested on a sample of trainees not involved in the study prior to final editing. After the study was explained to trainees and informed consent given in writing, trainees voluntarily completed the questionnaire during a regularly scheduled lecture to review the school-based practicum, held as soon as possible after they had finished the practicum. Each respondent was identified by case number, university (A, B or C), PGCE or undergraduate (P or U) and year on undergraduate course (3 or 4)). Also, trainees were assured no names would be used in any paper. The lecturer who administered the questionnaire at each university was integrally involved with the school-based practicum and was familiar to the trainees.

Ethics

British Education Research Association (BERA, 2011) guidelines for research were followed in conducting this study. The study received ethical approval from the relevant research ethics committee at each of the participating universities.

Data analysis

Frequencies and percentages were calculated manually for the limited-choice questions on the questionnaires. The open-ended questions were analysed using thematic analysis. Data was read and reread, first to gain a sense of the whole, and then to identify themes which emerged from the data analysis. There were no preconceived themes; instead themes were allowed to flow from the data. These emergent themes were then given labels.

Note: numbers do not add up to 289 in all the results, either because not all trainees responded to every question, or because trainees gave more than one answer to a specific question. Where a percentage is given it is in relation to the number of respondents to that question.

Results

How do trainees write lesson plans and how long do they take?

The largest percentage of trainees (168; 58.8%) stated they worked through the lesson plan from beginning to end, in the linear way intended, 69 (24.1%) stated they completed the lesson plan in a
different order and 49 (17.1%) stated it depends. When asked to explain why they worked through the plan in the way stated, a variety of answers were given, including: how told to/expected; logical; easiest for me; so I have an understanding of what I am doing/confident; allows organisation to be fluid and helps to ensure the planning of an effective lesson; it flows.

Most trainees who completed the proforma in the order given did so because this is how they were taught/told to do it, but also because they found it works, e.g.

‘because this is the expectation by the university. Also, through experience it has worked well’ (231CP); ‘the structure means everything is covered. It is logical, guidance received was comprehensive’ (92AU3); and ‘the plan allows me to be clear in my head; it helps me in planning relevant activities in a structured way and helps me reflect’ (69AU4). Other reasons included: ‘because it makes sure I tick a box’ (272CP); and ‘we were not told we can deviate’ (160BU4).

Various reasons were given by those trainees who completed the proforma in a different order, e.g.

‘it made me feel very constricted and did not help me as much as I hoped, the way I approached my lessons...My thoughts are spread out so I did not like the linear format’ (11AP); ‘found it difficult to plan lesson to fit objectives and didn’t really relate to these, they were just there. I was more engaged with the learning objectives if I planned the lesson first’ (219CP); ‘easiest to do and quicker to complete’ (236CP); ‘most effective’ (157BU3); ‘everyone does it differently, this is just how I prefer to do it’ (203CP); ‘feel as though I already know what I am going to do, so can get it down first’ (214CU3). For those trainees who stated it depends, ‘I plan differently each time’ (27AU4); ‘My thought process. I guess each lesson is unique so I have no set structure’ (5AP).

Although 133 (49.4%) trainees stated they started planning with the objectives, 136 (50.6%) identified a number of different starting points as well as differences in the order of planning lessons, e.g. plan the content first, then either objectives and activities to achieve those or objectives last; fill in parts I can do myself confidently then go onto learning activities. Examples of comments included:

‘complete the main body first then the front page’ (217CP); ‘1) content need to cover, 2) activities, 3) ILOs, 4) differentiate’ (19AP); ‘I focus on the main area of the lesson and plan around it’ (233CP); ‘I write my ILO’s last’ (196BU4); ‘I complete the learning activities/content section first, followed by the differentiation and organisation, then resources. I finish by writing the ILOs’ (28AU4).
For some trainees, the order in which they stated they planned their lessons reflected what they regarded as most important in the lesson plan. One-hundred-and-seven (38.9%) trainees stated all parts of the lesson plan were equally important, although different reasons were given for identifying them all as important, e.g.

‘all parts because they are on the template’ (177BU4); ‘because one cannot be effective without the other’ (98AU3); ‘some parts of the lesson will not work as required without looking into all parts of the planning process’ (246CP); ‘they are all interlinked and come together to form your lesson’ (5AP).

However, 87 (31.6%) trainees stated some parts of a lesson were more important than others (see Table 1) and 81 (29.5%) stated they did not know.

Table 1 Part of a lesson plan identified as most important

<table>
<thead>
<tr>
<th>Most important part of a lesson</th>
<th>Number (and percent) of trainees</th>
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</thead>
<tbody>
<tr>
<td>Objectives (some with evaluation)</td>
<td>37 (42.5%)</td>
</tr>
<tr>
<td>Content</td>
<td>25 (28.7%)</td>
</tr>
<tr>
<td>Knowing your pupils/number of things to help pupils achieve</td>
<td>17 (19.5%)</td>
</tr>
<tr>
<td>The Teachers’ Standards</td>
<td>2 (2.3%)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (3.5%)</td>
</tr>
<tr>
<td>Some parts do not need to be planned and/or are less important to make the lesson work</td>
<td>3 (3.5%)</td>
</tr>
</tbody>
</table>

Examples of the range of comments about parts of the lesson plan identified as most important included:

‘ILOs, content, evaluation’ (273CP); ‘previous pupil evaluations; ILOs to progress unit and lessons’ (39AU4); ‘content…the objectives need to support the lesson being taught’ (132BU3); ‘the content as it determines whether or not ILO’s are met and unit aims are achieved’ (186BU4); ‘individual needs, what the class works well doing, evaluation from previous lesson—so I know what needs to be worked on’
some parts do not need planning for, e.g. teaching styles’ (79AU3/208CU3); ‘equipment, ILOs and learning tasks are more important, as the rest can be improvised’ (141BU3).

A number of reasons were given for identifying specific aspects of the lesson plan as most important, including, for example: to get pupils engaged/active (13; 36.1%); pupils most important/every child learns differently (13; 36.1%); success of lesson (7; 19.4%); what is needed to deliver the lesson (3; 8.4%).

Table 2 Length of time taken to plan a lesson

<table>
<thead>
<tr>
<th>Time taken to plan a lesson</th>
<th>Number (and percent) of trainees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than ½ hour</td>
<td>18 (7.2%)</td>
</tr>
<tr>
<td>½ - 1 hour</td>
<td>142 (56.8%)</td>
</tr>
<tr>
<td>1 – 1½ hours</td>
<td>40 (16%)</td>
</tr>
<tr>
<td>1½ - 2 hours</td>
<td>18 (7.2%)</td>
</tr>
<tr>
<td>It depends on the lesson</td>
<td>32 (12.8%)</td>
</tr>
</tbody>
</table>

As Table 2 shows, 182 (72.8%) trainees stated they took ½ to 1½ hours to write each lesson plan. This number may be higher, at least for some lessons, as 32 (12.8%) trainees stated the length depends on the lesson. Examples of comments related to the length of time to plan a lesson included:

‘about double the length of the lesson’ (4AP); ‘in the first year it took between 1 hour and 1½ hours but now it takes about 45 minutes to an hour’ (206CU3); ‘depends on how detailed my plan is. Also depends what I am teaching. Between 30 minutes and 3/4 hour’ (142BU3); ‘depends on content. Sometimes 1 hour, others more or less’ (83AU3); ‘to plan the activities, 20 minutes, to complete the entire plan, 1 hour’ (86AU3); ‘around 1 hour depending on the activity and class’ (172BU4); ‘2(ish) hours if my subject knowledge is high’ (205BU3).

How do trainees use lesson plans in their teaching?
Two-hundred-and-two (67.8%) trainees stated they found the lesson plan useful in delivering the lesson; while 23 (7.8%) stated it was not useful and 64 (21.4%) did not know. Reasons given for finding the plan useful included: helps me remember/gives me something to refer to (185); feel confident (12); keeps me on track (12), e.g.

‘it’s a guide/map to what I will be doing’ (54AU4); ‘I feel confident in teaching the lesson as I know exactly what I am doing’ (29AU4); ‘I know exactly what comes where in the lesson. Good plan = good lesson (generally)’ (91AU3); ‘I am clear about what I am doing but think it could be shorter’ (206CU3).

Despite finding it useful, 9 (3%) trainees stated they did not use the lesson plan itself in the lesson. Examples of reasons given included:

‘it may look good on paper, but not when teaching. Many factors often lead to the lesson being adapted’ (94AU3); ‘I have to rewrite in 3 key points. A full lesson plan in [the university] format is impossible to refer back to within the lesson’ (15AP); ‘useful but too in-depth’ (13AP); I have already scribed my whole lesson so it is embedded in my head’ (266CP).

One-hundred-and-thirty-three (46.5%) trainees stated they deviated from the lesson plan during the lesson; they were flexible over the plan/change or adapt the lesson in order to cope with unpredictability.

One-hundred-and-thirty (45.5%) stated it depended on the lesson (the majority of whom stated specifically it depends on content knowledge of an activity/knowledge of a class), and 23 (8%) stated they followed the lesson plan as written. The range of comments included:

‘unpredictability means lessons never go straight to plan’ (35AU4; 166BU4); ‘I reflect in action and assess how challenging/appropriate the content is’ (14AP); ‘If I don’t, pupil learning will not be as good’ (143BU3); ‘to suit needs of pupils’ (243CP); ‘I usually stick to the plan but if pupils struggle or excel I will modify the plan accordingly’ (205CU3); ‘for some activities, but you feel pressured to not change ideas during the lesson because you know it is not what your mentor is following’ (186BU4); ‘it frames what I am going to teach but mentors should accept that it is a guide and can change, depending on pupils needs’ (96AU3). For those trainees who stated they follow the lesson as planned, the reason given by most trainees (12) was that it gives structure.

In terms of how they coped with unpredictability, previous experience was cited by 9 trainees, e.g.

‘easily, after 4 years of trainee teaching I have picked up little tips’ (162BU4). Other comments included:
‘If I feel I need to adapt I will but it does make me feel nervous’ (202CU3); ‘have back up activities in the back of my mind in case of unforeseen events’ (186BU4); ‘very well. I always have other ideas in my head’ (75AU3); ‘kind of panic but try to assess issues as soon as they arise’ (94AU3); ‘not very well if it is a lesson where I lack expertise’ (158BU3).

How do trainees evaluate their lessons?

Table 3 How trainees evaluate lessons

<table>
<thead>
<tr>
<th>How trainees evaluate lessons</th>
<th>Number (and percent) of trainees</th>
</tr>
</thead>
<tbody>
<tr>
<td>See if objectives achieved (track certain pupils)</td>
<td>182 (61.1%)</td>
</tr>
<tr>
<td>See if met the Teachers’ Standards</td>
<td>58 (19.5%)</td>
</tr>
<tr>
<td>What went well, what can improve</td>
<td>23 (7.7%)</td>
</tr>
<tr>
<td>Feedback from mentor</td>
<td>18 (6%)</td>
</tr>
<tr>
<td>Use questions</td>
<td>14 (4.7%)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (1%)</td>
</tr>
</tbody>
</table>

As Table 3 shows, trainees used a range of ways to evaluate their lessons, although the highest percentage evaluated whether objectives had been met, e.g.

‘I don’t follow the questions. I evaluate pupils based on ILOs and previous data’ (28AU4);
‘selection of pupils is evaluated against the ILOs and how they did during the lesson. Not much evaluation of the lesson itself’ (12AP). Other comments on how trainees evaluated their lessons included:
‘use questions and keep track of certain pupils’ (135BU3); ‘no set process’ (82AU3); ‘lesson assessment sheets; internal evaluation (you know yourself whether it went well or not)’ (235CP); ‘I follow the university format to tick a box. However, I internalise the lesson in my own way which I find hard to write on a form’ (166BU4); ‘use of discussion with mentor and own opinion’ (169BU4); ‘I just tend to give a general account of my feelings regarding the lesson’ (151BU3).
Table 4 How lesson evaluation is used in planning the next lesson

<table>
<thead>
<tr>
<th>Use of lesson evaluation in planning the next lesson</th>
<th>Number (and percent) of trainees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation sets up for the next lesson</td>
<td>205 (65.5%)</td>
</tr>
<tr>
<td>Informs differentiation</td>
<td>49 (15.7%)</td>
</tr>
<tr>
<td>Identify own aspects not improved; relevant Teachers’ Standards are focus of next lesson</td>
<td>38 (12%)</td>
</tr>
<tr>
<td>If objectives not achieved transfer to next lesson if applicable</td>
<td>12 (3.9%)</td>
</tr>
<tr>
<td>Identify future goals and targets</td>
<td>9 (2.9%)</td>
</tr>
</tbody>
</table>

As Table 4 shows, for the highest percentage of trainees the lesson evaluation was used in planning the next lesson, for example:

‘Yes! Helps me to plan next ILOs and activities to follow from how pupils responded in the last lesson’ (202CU3); ‘by reflecting on the evaluation I can work on progressing what I feel needs to be improved’ (56AU4); ‘see what needs recapping and address it in next lesson. If a pupil needed specific adaptations this can be taken into account for future lessons’ (12AP); ‘it impacts on the level at which the lesson is planned’ (109AU3). However, some trainees did not use the evaluation, e.g. ‘I didn’t really use this to replan as I use the unit of work’ (274CP); ‘I rarely do’ (89AU3).

Discussion

Results of this study showed mixed responses from this sample of trainees. There were differences in the perceptions of trainees about all aspects of lesson planning and there was no one method followed by all trainees. There was no difference in responses of trainees at the three universities, on different courses or in different years of an undergraduate course on writing or using lesson plans or evaluating lessons.

Hence, results suggested perceptions related to individual differences and personal preference and/or the
influence of individual mentors, as opposed to the course and/or university expectations of planning lessons.

The model used and the time taken to plan lessons

Despite considerable time and effort being spent in universities teaching trainees how to write detailed lesson plans in a linear manner, results suggested this is not necessarily how all trainees actually plan in practice. Whether or not trainees planned lessons in a linear manner in the way they were taught, using the planning proforma, was due to a number of reasons, including: because they were taught/expected to do it this way; they found the linear format easiest; they found another method of planning easier; and/or because they identified certain aspects of the lesson as most important (e.g. content or ‘what I am going to teach’), so planned these first. Other research has also found that trainees plan in different ways and suggested possible reasons. For example, John (1992) suggested that beginning teachers had difficulty constructing objectives before they had even considered the central idea of the lesson, activities, methods or resources required and available. Further, John (2006) questioned whether the current model of planning encourages trainees to focus on: what they want pupils to learn; what knowledge and skills are worthwhile and how they might best be learned; how their planning might best be informed by curricular objectives and learning outcomes; what teaching and learning styles might best bring this learning about; and what resources and tools might be used to engage pupils so that learning might take place. Thus, it is important that teacher educators recognise that not all trainees plan in the same way and consider what model(s) should be taught to trainees to enable them to understand, and prioritise, planning to enhance pupils’ learning.

As with planning lessons, not all trainees completed the lesson evaluation in the way taught/intended. However, the majority of trainees stated that evaluation enabled them to see if objectives had been achieved (in all three universities in this study, trainees were asked to track a sample of pupils in each lesson). Other foci of evaluation were on what went well and what they could improve. Many trainees stated they used the evaluation to inform the planning of the next lesson and to inform differentiation for pupils. This suggested they recognised the importance of evaluation. This is contrary to results of some other research which has suggested that evaluation is not considered important by all teachers. For
example, of the four aspects of Tyler’s (1949) linear planning model, evaluation has been identified as the
least frequently included of the four steps, followed by objectives (see, for example, Placek, 1984).

As trainees plan (and evaluate) in the way they find most useful, not necessarily how they were
taught to plan or evaluate, consideration could be given to whether it is appropriate to require trainees
to use one model of planning and evaluation which does not take account of individual trainees’
preferred ways of planning and evaluating. It might be appropriate to consider using a range of
models to enable trainees to select one they find useful and meets their needs. Bage et al. (1999)
discovered that efforts to impose a uniform system of lesson planning on teachers meant that often
they did not draw on the full range of their expertise when planning lessons in diverse contexts. They
concluded that the uniform model was less sophisticated than what teachers actually did in their
classrooms. Further, according to Furlong (2000), trainees see planning as a concrete process
involving the enactment of particular routines or recipes. He continued that in order to plan
effectively, trainees need an appreciation of how children learn, a flexible understanding of the
structure and deployment of content knowledge, and a repertoire of pedagogical skills and strategies.
The dominant lesson planning model may restrict such thinking. At the very least it must be viewed
alongside the relevant theory and the implications of that for practice.

John (2006) stated that the impression implicit in the professional standards for qualified teacher
status, is that teaching is a scripted performance as opposed to a complex engagement with children.
The detailed and technical nature of the lesson planning proforma being completed by trainees might
encourage that impression. Thus, if time is spent on completing the proforma, this may focus trainees
on the technical aspects of lesson planning rather than on developing criticality and reflection in the
process of planning, a stated aim on all courses at all three universities. In order to achieve this, it is
important that trainees understand the purpose of planning.

The amount of time it took to plan a lesson, ½ to 1½ hours for many trainees, was a significant
issue. While this length of time might be needed early on in learning to teach, and may be possible
when trainees are not carrying a full teaching load, it is unlikely to be needed as trainees gain
experience. Indeed, there was some indication that, as trainees gained experience, lesson planning
took less time. Likewise, this length of time is unlikely to be possible as trainees’ teaching load
increases. Some trainees reported that lesson planning took longer in areas where content knowledge was not as good. This should be explored further, but it highlights the importance of good content knowledge for trainees in being able to plan, deliver and evaluate high quality lessons. Other studies have highlighted the time taken to plan lessons. For example, according to John (2006), trainees described their planning as time-consuming as they struggled to make sense of the numerous decisions they had to make regarding content, management, time, pacing and resources. In this study some trainees suggested the time taken was due to the requirements for completing the proforma.

The uses of lesson plans

Results suggested that most trainees understood the importance of lesson planning and why they do it. They also suggested that the process of working through the lesson plan and evaluation was useful to the majority of trainees to support their teaching and enhance pupils’ learning, with reasons given similar to those identified by Siedentop (1983). However, not all trainees referred to their lesson plans in lessons. For some trainees this was because the process of thinking through the lesson while writing the lesson plan enabled them to remember what they had planned and hence they did not have to refer to the plan while teaching the lesson, whilst for others the lesson plan was too detailed and hence hard to follow in the lesson. Further, although some trainees stated they taught their lessons as planned because they felt this was expected and they felt pressured not to deviate from the plan or change/structure the lesson while teaching it, the majority of trainees stated they deviated from/adapted the plan usually or sometimes in order to cope with unpredictability, either because lessons never go to plan or to suit the needs of the pupils. This suggested that at least some trainees understood the role of lesson plans in underpinning but not dictating their teaching. This is encouraging in light of Jones and Vesiland’s (1996) finding that early in their learning to teach trainees’ lesson plans were largely scripted with prepared materials and unalterable. It supports John’s (2000) suggestion that a lesson plan should not be viewed as a blueprint for action, rather, should be a record of interaction. Hence, deviating from a lesson plan should be seen as a positive act rather than evidence of failure.

Lesson plans written by trainees in England serve purposes in addition to supporting trainees’ teaching and pupils’ learning; notably they provide evidence of attainment against the Teachers’
Standards (DfE, 2012) and are used for accountability purposes for Ofsted inspections. Results suggested that at least some trainees completed the lesson plan (and/or evaluation) proforma ‘to tick a box’ and provide evidence of meeting the Teachers’ Standards (DfE, 2012). This would need to be explored further to see if the time taken to plan lessons and the detail required on the plans is related, at least in part, to these other uses of lesson plans and if this is prioritised above writing lesson plans to enhance their teaching and pupils’ learning. If ITT providers follow the recommendation of DfE (2016) to reduce demands on trainees, the requirements of completing a detailed proforma need consideration, particularly as trainees gain experience.

Consideration also needs to be given to ensuring that trainees focus their effort on the process of planning high quality lessons to enhance pupils’ learning, as opposed to the product (i.e. completing a proforma). This might be linked to consideration of whether a detailed lesson plan is the most efficient and best mechanism for trainees to provide evidence of meeting the Teachers’ Standards (DfE, 2012), as well as for accountability for Ofsted – or whether these requirements have rendered lesson plans too detailed. After evidence of the ability to plan lessons has been gathered, it is likely that only a small portion of any one lesson plan is needed to provide evidence of meeting other Teachers’ Standards (DfE, 2012), which may not warrant the time spent on completing the detailed proforma for each lesson.

Thus, results of this study suggest that it might be appropriate to examine whether lesson plans are trying to achieve too many purposes and how the purpose(s) for planning are communicated to trainees to focus trainees’ efforts on the process of planning rather than the product. It might also be appropriate to consider any alternatives to the use of lesson planning to evidence achievement against the Teacher’s Standards (DfE, 2012). Although trainees need to understand the key principles of planning and develop the discipline of thinking through their lesson plans, which requires them to write out detailed lesson plans early in learning to teach, it might be worth reexamining what information is critical in lesson plans, what trainees should write out fully, why, when, for how long and in what pattern. For Broeckmans (1986, p. 224), writing less on a lesson plan "does not necessarily imply a loss of planning detail. Planning rather becomes more condensed". This still seems relevant today, particularly in light of the DfE
recommendation that “ITT providers should review their demands on trainee teachers and concentrate on the purpose of planning and how to plan across a sequence of lessons”.

**Limitations**

It is important that these results are treated with caution as this empirical, descriptive study was exploratory and hence results are tentative. Further, there were some limitations to the study. Although the questions were piloted prior to the study, the questions might have been interpreted differently by different trainees. Further, although trainees volunteered to participate in the study, because the questionnaires were completed during a lecture, some trainees might have reported what they thought they should say. In addition, this study only looked at what trainees stated about lesson planning, not what actually happened in practice. It is therefore not clear how their planning impacted on practice. Further, this study only asked about planning individual lessons, not sequences of lesson.

Despite these limitations of the study, the size of the sample of trainees and the range of courses across three university-school PEITT partnerships on which they were learning to teach add to current knowledge about lesson planning, especially as there has been very little recent research on lesson planning in physical education. However, they also suggest that lesson planning is an important issue for further research in order to better understand lesson planning in PEITT generally and in England specifically, with its emphasis on evidence of meeting standards and on accountability, and to be able to make evidence-based recommendations for practice.

**Further research**

Although there are a range of possible areas for further research, in this section the focus is on four possible areas for further research. First, trainees could be interviewed to understand what they see as the purpose(s) of planning (e.g. in relation to how lesson planning supports the quality of pupils’ learning or, in England, whether it is something they have to do to meet the Teachers’ Standards) and how that informs trainees’ writing and use of lesson plans and their evaluation of lessons and the focus of their effort on the process or product of planning. This might be linked to how trainees understand the role of planning in the overall teaching and learning process. This would inform teacher educators as to the
effectiveness of their teaching of lesson planning in order to ensure that trainees focus their efforts on planning to enhance pupils’ learning, not providing evidence of achievement of the Teachers’ Standards (DfE, 2012).

A further line of research could focus on the relationship between what trainees say about their planning and evaluating, with observations of how they use a lesson plan in practice to inform their teaching. This could be linked to trainees’ stage of development in learning to teach (e.g. focus on self and survival in the classroom, on the material/task being taught and then on pupils’ learning; what Fuller and Brown (1975) called self, task and impact concerns), which suggested that they may not be ready to focus on pupils’ learning at the start of their learning to teach.

Another area for research could be on introducing trainees to a range of models for planning and allowing them to choose the model which they find best supports them in their lesson planning. Further research could also consider the planning model in relation to the theoretical underpinnings of PEITT courses in relation to the development of trainees’ criticality and reflection. This could also be linked to how trainees write, use and evaluate the plan.

Finally, research could look at trainees’ perceptions of the use and value of planning individual lessons as compared to a sequence of lessons in a scheme of work.

Conclusion

Results of this study suggest several positive aspects of the lesson planning and evaluation which trainees in England are required to undertake. However, they also suggest some challenges and raise some questions for both practice and further research. Future practice should be underpinned by further research on lesson planning.

References


BERA (British Educational Research Association) (2011) *Ethical Guidelines for Educational Research*. London: BERA. There were no preconceived categories; instead categories were allowed to flow from the data.


Practice 39 1: 12-20.


