In defence of post-course evaluations:
Going beyond the smile sheet

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Post course evaluation is equated with the 'Smile Sheet' in the minds of most trainers, and as such it is not held in high repute but rather regarded as something of a joke. In this article the author demonstrates how post course evaluation is an excellent means of obtaining in depth data about course participants' learning, skill development and behaviour change. The difference between the 'Smile Sheet' and effective post course evaluation is in the systematic approach to the design of the questions. A methodology to guide this design is outlined, and sample questions from post course evaluations are given.

"Smile Sheet" Evaluation

In her article on evaluation in a previous edition of this journal Marsden (1991) states that the trainee reaction questionnaire, or "smile sheet" as it is often called, is easy to construct and administer. She goes on to state that "its usefulness is limited in that data obtained is subjective and gives little or no information (author's italics) about whether the training program contributed to or achieved the goals and objectives of the organisation, the training department, the particular program or the individual trainees".

This article takes up the challenge to prove her wrong! Many trainers prepare post course evaluation forms as a matter of habit - after all, evaluation is important, we need some statistics to give management if they ask us how the course is going, and since most trainers do not know how to develop anything more sophisticated nor have the time, this type of survey is the standard approach. Even the terminology used to describe such forms is telling - "Happy Sheet" or "Smile Sheet" or "Reaction Sheet" ...it suggests there is no serious intention to identify evidence of learning for example, let alone "unpleasant news". What happens to such forms?
Many are not even analysed, and those that are usually get the smile and file treatment. Feedback is generally only in response to a higher level request for information about how well the course went, or as a not so subtle means of proving what a good course the Training and Development department has produced and delivered.

It is the author's view, based not only on the literature, but also on her extensive experience in the design of such forms, that post course evaluation is a much maligned and little understood form of evaluation. Yet it can yield considerable data about learning, attitude change, skill development, and course effectiveness in relation to the learning objectives. This article argues for a rethink of the training fraternity's attitude to post course evaluation, proposes a methodology for question design, and provides examples from evaluation forms the author has used.

Levels of Evaluation

In outlining his evaluation model, first proposed in the 1970s and still a good basic approach to the evaluation of training, Kirkpatrick (1983) highlights the need to consider evaluation at four levels. These are:

(a) Reactions: what are the feelings and reactions of the learner to the course or program? To what extent is the learner a satisfied client?

(b) Learning: to what extent did skill and information transfer occur during the course? Are there signs of attitude change, where this is relevant to the learning?

(c) Behaviour: is the learner demonstrating changed behaviour in the skill areas covered by the course, and is there evidence at a later date of transfer to the work place of these?

(d) Outcomes: to what degree has the organisation been positively affected by the learners' application of the training knowledge and skills.

The traditional "smile sheet" concentrates on the first level, and generally seeks generalised reactions to issues peripheral to the training program ("rate the venue on the following scale") or vaguely defined training issues ("were the learning objectives met for you?"). An effective post course evaluation can tap into learner reactions with searching questions, but more importantly such an instrument can probe the levels of learning and, to a lesser extent, behaviour (since much of that level needs to be assessed after a period of time back on the job).
An Evaluation Methodology

Anyone who has seriously tried to write questions for post course evaluation forms will take issue with Marsden’s view that such forms are relatively easy to construct. They are not. At least, they are not if you are to elicit any meaningful data beyond a reaction to the venue, instructor delivery style and the like.

The decision about what questions to ask needs to be approached thoughtfully. A good form is not designed in a hurry, as a last minute exercise before the course is presented. The methodology developed by the author has been written up in detail elsewhere (Foxon, 1990). In brief, it involves posing the following questions as a prelude to the design of the evaluation strategy, in which the post course reactions form is but one of the tools used:

- **PURPOSE**: What do I want to know? Why?
- **FOCUS**: Where will I source the data?
- **TOOLS**: How will I collect the data?
- **FEEDBACK**: Whom will I tell and how?

The purpose of the evaluation must be clarified before proceeding with question design. This phase appears deceptively simple but evaluators are often hazy about what they want to know and why, and this lack of clarity makes question design problematic. Brainstorm the things you want to know - they can include design issues such as timing, sequence, and effectiveness of media; content relevance; instructor effectiveness; likelihood of transfer to the job; how enjoyable the learning experience was; satisfaction with venue (food, rooms, leisure facilities etc), and so on. Now ask yourself why you want to know those things - what difference will it make and what will you do with what you know? Immediately the list will shorten.

There is a close relationship between the evaluation focus and the evaluation tools. The evaluator needs to be clear about where or whom the evaluation data will come from (participant reactions, instructor reactions, on the job behaviour after some months etc) before the tools can be decided on. In my experience trainers tend to start with a decision about tools ("we’ll have an end of course reaction sheet and a test") before clarifying the purpose and focus of the exercise. The tools can involve questionnaires, observations, interviews, testing, action plans and so on, and need to be appropriate to the data source (focus) and purpose.

Take a common "smile sheet" question - rating the venue. If you really want to know about the venue, do you need to waste an evaluation
question on it? If it's that bad, instructors will have already formed their own opinion before the evaluation form is distributed and participants usually let instructors know as the course progresses. Ask around during breaks if you need to know and are not sure of the general opinion. But if your company holds every residential course at that particular venue, the management is generally efficient, and no complaints are usually received, why ask the question? A quick (verbal) question from the instructor at the end of the course asking for any problems experienced will give you the information, if there is any, and save processing the same bland answer on 20 forms. Use your evaluation form questions to gather data that will be more useful.

The fourth phase, evaluation feedback, is not the subject of this article, but suffice it to say the nature and timing of the feedback, as well as those to whom it will be sent and why, needs careful consideration.

**Commonly asked Questions**

Before discussing what data can be gleaned from well designed post course evaluations, it is worth revisiting some of the commonly sought data in light of the above. Typical examples include the following:

(a) Did they like the training? Consider the relevance of this question. What will you do/can you do about it, if the participants did not like it? Surely the issue is whether they learnt anything? No doubt some unfit and non sporty executives attending an outward bound style course hate every minute of it, but the learning may effect radical changes to their team development and people skills with major bottom line results to the organisation. To ask them if they liked the course may well be inappropriate.

(b) Comment on the instructors. This question can take various forms, but there should be a clear reason for asking it. Are participants qualified to make instructor assessment? If instructors are properly trained, they can generally assess their own performance. Does the training manager debrief the instructors and ask them to complete self assessment forms? What exactly do you want to know about instructors? If you ask for feedback about the instructors, be precise. Figure 1 is an example you might consider.

<table>
<thead>
<tr>
<th>Comment on the instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) □ Well prepared</td>
</tr>
<tr>
<td>□ Poorly prepared — give example</td>
</tr>
<tr>
<td>(b) □ Made the material enjoyable</td>
</tr>
<tr>
<td>□ Could improve the presentation - give suggestions</td>
</tr>
</tbody>
</table>

**Figure 1**
(c) Were the objectives met? Often the participants have not been given a clear statement of objectives. It is assumed for example that if the course is about performance appraisal, the participants would know the objective is to learn how to do one. One what? How to fill in the form? How to counsel about performance in general? How to actually run a 30 minute appraisal session from go to woe?

Most courses have several objectives. These need to be clearly stated and each one commented on, if that is the type of data you want. Remember also that the learning objectives of the participants, and the objectives of the course may not always be congruent. And finally, there are better ways of assessing whether course objectives have been met than by asking that vague question.

(d) What topics should have been omitted or included? To ask such a question is a dead give away about the nature of needs and task analysis underpinning the course design. Furthermore, even at the end of a course, participants do not always know “what they need to know” to do the job, but only as they get into it does it become clear that the training was a relevant preparation for the tasks their job involves.

Gathering useful data

Writing good questions is something of an art form. What is the obvious question to the form designer can be an ambiguous one to the person answering it. Unless the evaluator is very clear about what she wants to know, the questions may not elicit the required data.

This article is not addressing techniques of question writing, but one good rule of thumb is to think carefully about what information you want and write a question that will generate that class of data. And always try questions out on a few people before presenting them at the end of the course.

Give careful consideration to the form layout also. Is it “user friendly” and easy to read and fill in? Could the number of questions be reduced or redesigned in order to yield more than one type of data from a single question?

What data can be obtained from post course evaluations? The list is unlimited, but the more common and most useful data are obtained by evaluating at Kirkpatrick’s learning and behaviour levels. Examples are given below from some of the author’s post course evaluation forms to illustrate the wealth of information that can be obtained. It should be stated that the post course evaluation form is only one aspect of an overall evaluation strategy that is designed by the author for all courses, and which involves long term follow up and evaluation of skill transfer.
Sometimes not every skill can be tested during a course but it may be useful to ask participants to assess their own competence in non-complex skill or knowledge areas. Figure 2 refers to a course teaching a new audit methodology where the new documentation was considerably different from that initially learnt. Consistently low confidence ratings for a particular document alerted course developers and instructors to the need for more in-depth teaching and additional exercises. In addition, some participants had already had informal exposure to the documentation on the job, so the developers wanted to know whether these people were entering the course confident they had a good working knowledge of the subject area, and if that therefore indicated a need for streaming participants on later courses.

Figure 2

Figure 3 also seeks information on entry level knowledge. When this course was being designed it was not possible to determine with any accuracy the entry level knowledge and skills of the likely participants. This question enabled the designers to get feedback on the skills and
knowledge participants were bringing to the course. Where necessary they could follow up with individual participants and discuss further how effectively the knowledge/skill lacks had been met, since all evaluations were signed.

<table>
<thead>
<tr>
<th>Identify with a tick those areas where you have realised during the course that your knowledge/skill is less than you thought.</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Familiarity with the Corporations Law</td>
</tr>
<tr>
<td>□ Preparing an action plan for an administration</td>
</tr>
<tr>
<td>□ People skills relevant to an administration</td>
</tr>
<tr>
<td>□ Business management skills in an administration</td>
</tr>
<tr>
<td>□ Correctly identifying risk areas</td>
</tr>
<tr>
<td>□ Areas of technical knowledge</td>
</tr>
<tr>
<td>□ Receivership</td>
</tr>
<tr>
<td>□ Creditors Vol/Liquidations</td>
</tr>
<tr>
<td>□ Members Vol/Liquidations</td>
</tr>
</tbody>
</table>

**Figure 3**

An evaluation of skills in a general sense is demonstrated in Figure 4. The full range of skill areas were listed, and an analysis of the responses indicated where the course content was inadequate and how significantly.

<table>
<thead>
<tr>
<th>The aim of the course is to enable you to effectively use Lotus 1-2-3 to create, alter and print spreadsheets. In respect of each activity do you feel you can apply on the job what you have learned (Please tick appropriate column):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = NO</td>
</tr>
<tr>
<td>2 = YES, with considerable assistance</td>
</tr>
<tr>
<td>3 = YES, with minimal assistance</td>
</tr>
<tr>
<td>4 = YES, based upon knowledge/skills obtained prior to attending this course</td>
</tr>
</tbody>
</table>

| Access Lotus | 1 | 2 | 3 | 4 |
| RESTORE/SAVE FILES | | | | |
| ENTER TEXT/NUMBERS TO CORRECT CELLS | | | | |
| COPY DATA | | | | |
| MOVE DATA | | | | |
| ERASE DATA | | | | |

**Figure 4**
A more specific skill evaluation is shown in Figure 5 which asks participants to assess their competence in relation to taxation matters. The various skills listed are based on specific learning objectives which have been taught as skills (and not just covered with a knowledge-based presentation). Unless the course has been skills based in its delivery, such evaluation questions cannot be asked, as participants are making guesses about what they think they will be able to do.

![Figure 5](image)

Specific skills taught in this course are listed below. Indicate with a tick how competent you believe you will be performing these back on the job where:

1 = Unable to perform
2 = Will perform, with considerable assistance
3 = Will perform, with some assistance
4 = Will perform, unaided
5 = Don’t know

<table>
<thead>
<tr>
<th>Skill Description</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differentiate between items of expenditure of a revenue nature and those of a capital nature.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apply the provisions relating to trading stock.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculate annual depreciation, deductions and adjustments on disposal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5**

It is often useful to focus on the problem areas that participants anticipate back on the job. This may reveal weaknesses in the course content or depth of coverage. It may also give an insight into aspects of the participant group which had been overlooked in the course design. Fig. 6 is from a course teaching on the job coaching skills. Consistent mention of the same problem area tells designers and instructors a great deal about the course content’s relevance and effectiveness, as well as about the participants.

![Figure 6](image)

Which coaching problems or barriers do you still anticipate difficulties with and why? Because...

**Figure 6**

Such questions may also reveal organisational issues which can undermine the effectiveness of the training. Figure 7 is an example from
the audit course teaching the new methodology. There was concern by the developer and instructors that some of the senior staff did not support the changes and might in fact attempt to sabotage the implementation of the changes by not giving the documentation jobs to the staff trained in the new methodology.

| Do you have a job in the near future where you will complete this documentation? |
|-------------------------------|-----------------
| □ NO                          | □ YES           |
| †                               |                  |

**Figure 7**

Will you ask your manager for such a job?

| □ NO                          | □ YES            |
| †                               |                  |

Why not?

In order to assess changed on the job behaviour, the evaluator will need to go to the workplace and do some form of evaluation at a later date. However, post course evaluation can in fact indicate likely behaviour change, or lack of it, by asking the right questions. Consider Figure 8.

**Figure 8**

Identify two ways in which your thinking about supervision has either been changed or reinforced as a result of this course. What has changed or been reinforced, and what will you do about it?

(a)

(b)

Identify two of your attitudes as a manager in C&L which have changed as a result of this course - in what ways will you implement these changed attitudes?

(a)

(b)
These ask participants on managerial skills courses to comment on their attitudes to managing/supervising. These questions can provide a gold mine of information. They reveal the aspects of the course that made the greatest impact (and that in turn may say something about the particular presenter if there was more than one), what attitudes to managing people the participants held prior to attending this course (often amazing!), what they see as important, their perception of how it can be implemented, and so on.

Figure 9 is seeking slightly different information but embodies the hidden agenda of being a form of action plan and forcing participants to think in terms of specific applications before leaving the course. If the form is signed, it allows for later follow up and assessment of on the job application.

<table>
<thead>
<tr>
<th>Identify one specific work situation where you will apply something learnt at this course, and outline what you will do.</th>
</tr>
</thead>
</table>

Figure 9

A good general question which can generate considerable data of interest is Figure 10; it also forces participants to look at how valuable the course was in terms of their job, irrespective of whether or not they enjoyed it, liked the venue, thought the video was 'old hat', hated the instructor's style or whatever.

<table>
<thead>
<tr>
<th>Identify the two most useful things you learned on the course, and explain why.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most Useful Things</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>(2)</td>
</tr>
</tbody>
</table>

Figure 10

Conclusion

Those unconvinced about the usefulness and reliability of post course evaluations will criticise these samples for their lack of objectivity. There is no denying that post course evaluation forms are subjective, but does that necessarily render them of no value? Are not the personal views of the
participants relevant? If a few participants perceive what is basically a
good course to be irrelevant to the workplace, then that perception is
going to affect their application of what was learnt, and needs to be taken
into consideration by the developers and instructors before running it
again. Asking participants to reflect on what they learnt and how it can be
applied, especially when specific examples are requested, is the first step
in assisting the transfer of learning.

If post course evaluation is taken seriously, adequate time needs to be
slotted into the agenda for its completion. The form should be distributed
to participants after the course review, and at least 10 to 15 minutes
allocated on the timetable for its completion. Moreover, all participants
should remain in the course until the evaluation is completed. The course
is then closed, and participants are free to leave. Failure to treat it as an
integral part of the course does not encourage participants to take the
evaluation seriously. If participants know they can leave as soon as the
form is filled in, they are less likely to provide the evaluator with
thoughtful responses and in-depth data.

The subjective nature of post course evaluation need not be a problem
unless that is the only form of evaluation being done. Where post course
evaluation is but one segment of an evaluation strategy, it provides
relevant and insightful data about various aspects of the training. The
need for such forms to be focussed, carefully designed, and piloted before
administering them has already been highlighted.

No doubt trainers will go on preparing "Smile Sheets". But for those who
know there has to be a better way, a rethink about the post course
evaluation to assess reactions, learning and changed behaviour is well
worthwhile.

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