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‘Constructive reflection’

Getting the best out of reflective learning

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Abstract

This paper proposes a constructive reflective model that offers learners a layered and developmental approach to embed learning and the application of learning within the seemingly constantly changing professional environment. The model is different from other popular reflective practice frameworks because it embraces the influences of personal epistemology of assumptions and consciousness and recognises how our identity, values, opinion and experiences impacts on the way we react or behave in particular situations. It recognises the need to facilitate the reconceptualization of knowledge and learning by questioning, evaluating and critique of knowledge to draw higher levels of cognitive and moral development, whilst it aims to explicitly raise awareness of the necessary competent knowable, skills and attributes for professional practice through its constructive and methodological process. This leads to a holistic and effective professional learning process (Moon, 1999)

Keywords: Reflective practice, Constructive reflection, Epistemology, Consciousness, Identity and values, Professionalism, Knowledge trajectory, Contextual learning, Professional development

Introduction

This paper seeks to create a structured and constructive reflection model as a guide for learners to undertake reflective learning. The model is different from other popular frameworks for reflective practice because it embraces personal epistemological influences in the learning process and guides the questioning, evaluation and critique of an experience to facilitate a higher level of a learner’s cognitive and moral development, whilst explicitly raising awareness of the necessary learnable skills and attributes for competent professional practice through its structured, guided and methodological process. It is intended that by following the structured reflective process, a learner will have the opportunity to become reflexive, to question and challenge their ways of practice and implement and evaluate initiatives to effect change.

The design of this framework stems from a number of motivations. My own experience of reflection as part of my training as an academic started off as being descriptive; focusing on what I have done, what I should have done, identifying the gaps and action planning. Based upon the literature I read, I could see the true potential of reflecting and this newly-found awareness made me realise that I wasn’t analysing my own thought processes or actions on a sufficiently deep level to be able to improve my level of competency and practice in present and future situations. I realised that by deepening my level of analysis and thought I would be able to question and critique my current thinking, become more aware of assumptions and

preconceptions and gain the confidence needed to take on new approaches to practice (Vygotsky & Vygotsky 1980). I began to create a checklist to help me question deeply and explore my thoughts more analytically. The items for reflecting on the checklist evolved after each reflective experience and overtime I settled with seven key features for effective reflection.

Another key motivating factor is the strong impetus within legal education to embed reflection into the law curriculum as a learning and assessment tool (Stuckey et.al, 2007). The 2013 Legal Education and Training Review in England and Wales requires that law programmes provide opportunities for student reflection (LETR, 2013). Prior to this, the Carnegie Foundation's Educating Lawyers in the US in 2007 called for a more integrated law school curriculum that would combine both formal knowledge and the experience of practice by building practical skills and reflecting on professional responsibility as missing pieces of legal education (Carnegie Foundation, 2007). Furthermore, the Solicitors Regulation Authority's (SRA) Competence Statement of 2015 defines the standard of service to clients in England and Wales and within this is an expectation for practicing and trainee solicitors to consider their strengths and weaknesses and determine their professional development needs.

I have successfully integrated reflective learning practices into the law curriculum at the University of Cumbria. This was achieved through a number of modules and in particular in the new Virtual Law Clinic (VLC), a practice simulation tool to enable law learners to gain experience of real-world law transactions and a realistic view of the emerging trends in the legal profession (Thanaraj & Sales, 2015). The VLC allows learners to build a working relationship with a client, exercise their problem solving abilities and establish an acceptable level of professionalism. Aside from this, learners gain an understanding of appropriate data handling and security practices and experience of web-based practice management applications.

At the end of a lawyering transaction, the intended learning outcomes of the VLC curriculum and experience gained from working on the VLC are conceptualised into learning by way of reflection (Boud, 2000; Fook, 1999b, 2004d). Learners are expected to reflect in detail on their performance in the context of professional development of the skills, knowledge and attributes of a modern and digitally competent lawyer and show an understanding and appreciation of a range of ethical considerations relevant to legal practice (Moon, 1999; JISC, 2011; Barry, Camp, Johnson & Klein, 2012). The reflection takes place after key milestones, for example, after a fact-finding interview, after an advice interview, after an out of court settlement, after the completion of a case. Learners are also expected to provide well-informed and well-researched reasons for making particular choices or decisions and identify areas for improvement where a gap is identified in their level of competency.

However, there were a number of challenges with the reflection process. When the word 'reflection' is mentioned, there is an assumption of what it is – exploring or thinking and writing about something which has been undertaken. This assumption can lead to describing an event or task in an unreflective or

superficial manner (Bengtsson 1995; Bleakley 1999). Furthermore, despite consulting the theoretical frameworks there is little clarity on the cognitive and philosophical methods and attitudes of reflection (Van Rossum & Hamer (2010) so as to pinpoint the key factors which draw out deep consciousness to rationalise an activity undertaken. From my review, there is also little literature which works out a structured and meaningful method of carrying out reflection.

From my own experience of growing as a reflective practitioner in academia and from assessing varying quality of reflections, I created what I call a 'constructive reflection' model – this is where the reflection process is undertaken in a structured and layered manner – a step by step method which builds from descriptive based knowledge to a higher cognitive development to learn, improve and develop professionally. As such, this paper shares the constructive reflective model and the framework and intended learning around the model. The model utilizes the influence of epistemology and the theory of cognition in reflective practice. The premise of my work to date suggests that any initiatives which are embedded into curriculum, whatever the drive for enhanced student learning and academic experience, none of these would materialise and meet the desired outcome without the space and structure created for learners' to undertake timely and constructive reflection.

A missing dimension in reflection: The influence of personal epistemology in reflective learning and evaluation

Reflective practice is seen as the cornerstone to effective professional learning because of its potential to promote the development of autonomous, self-directed, and responsible professionals (Hofer, 2000, 2004a). I would submit that it also has the potential of creating a responsible citizen with self-awareness for improvement, creativity and dedication to the wider society. Utilizing the paradigm of constructivism (Piaget 1990, 1994) to successful learning, it is acknowledged that new knowledge and meaning is created from a learner's experience in an actual professional workplace or through active and immersive-designed learning activities. Within this experience, by creating space and opportunity for learners to assess, explore and evaluate their own learning, the reflective learning process helps a learner to bridge their understanding between theory and practice, challenge the concepts and theories, develop new skills, new attitudes and new ways of thinking through reconceptualising knowledge and renewing their identity and values (Finlay and Gough, 2003).

Education literature dating back to the early twentieth century discusses the benefits of reflective learning. First instigated by Dewey (1933), his constructivist interpretation of reflective learning is an '*...the active, persistent and careful consideration of any belief or supposed form of knowledge...*' (p.118). In order to reach the full learning benefits of reflection, Dewey's interpretation requires the reflection process to be undertaken continuously (p.39), methodologically and rigorously to make new meaning (p.74). Accordingly, he advocates that if undertaken well, reflective learning allows the learner to build their knowledge each time they move from one experience to another, such as with a higher order of learning, deeper understanding of each experience and its connections to other experiences and ideas (p.119) and the

possibility of personal, moral, emotional and intellectual awareness and growth (p.99).

Another helpful interpretation of reflection was from Boyd and Fales (1983) who explained that reflective learning is the '*...process of internally examining and exploring...which creates and clarifies meaning... results in a changed conceptual perspective*' (p.100). Interestingly, this interpretation focuses on the process of cognitive and experiential examination, questioning and rethinking of the dominant, taken-for-granted epistemological assumptions of knowledge (Fook, White and Gardner, 2006). The intended outcome of this process is a conscious renewed meaning and reconstructed knowledge which can be applied to new experiences.

Building upon Dewey's (1933) constructivist interpretation and Boyd and Fales' (1983) internalization to challenge meaning, Schön's (1983, 1987, 1991) leading literature specific to the context of improving professional learning created a method in which learning can take place in action and on action. He explains that reflection is a methodology of learning which involves a continuous iterative '*dialogue of thinking and doing through which I become . . . more skilful*' (p.31). He explains that through this dialogic process, a learner has the opportunity to review past experiences whilst consciously evaluating the way in which one's practices, conduct, personal epistemology, assumptions, and values, actions, and responses had impacted the experience. It also allows consideration for other ways of doing things differently, building understanding of existing theory and being able to customize its use in different professional settings. Schön's (1991) explains that the awareness gained from the dialogue and conscious evaluation, can lead to improvement to performance and a higher level of understanding.

This deeply internalized process of reflection has the potential to draw out an 'attitudinal shift' (Brookfield, 2000) through the transformation or reaffirmation of one's beliefs, attitudes, opinion, and emotional and epistemic reactions, in turn creating new meaning and knowledge. The new knowledge can be assimilated into tacit knowledge and previous experiences, developing new outlooks, rethinking what were once misunderstandings, and evaluating what is important, ultimately altering one's perceptions. On the other hand, the new meaning may help to reframe and transform existing knowledge and interpretation (Hofer & Pintrich, 1997).

2.1 Epistemological influences in reflection

A person's epistemology determines their approach to learning and development. Individual epistemology encompasses the values, assumptions and preconceived notions a person may possess about knowledge and the means upon which it is acquired (Brownlee, Petriwsky, Thorpe, Stacey & Gibson (2011). As such, some awareness of defining personal epistemology is helpful especially in understanding the how it could influence one's learning practices, professional practice and more importantly one's decision making thought processes. In order to develop a reflective learning model which can be designed to bring out many of the potential benefits of reflection, as proposed in this paper, it is helpful allow a learner's epistemic stance to be explored, allowing a learner to become conscious about how their perceptions, assumptions

and values may influence their reasoning, actions, responses and decision making skills (Hofer & Pintrich, 1997; Brownlee, Petriwsky, Thorpe, Stacey & Gibson (2011).

Reflective learning which has been designed to raise awareness and consciousness of one's epistemic stance can help to reconceptualise the learning process. Within the context of professional learning, these developments together with an established or renewed epistemic stance may influence how a learners' thinking processes, moral reasoning, professional judgement skills, taking a holistic view and being open to new perspectives (Fook, 2000, 2004a; Mezirow and associates, 2000).

The works of Perry (1970), King and Kitchener (1994) and Hatton and Smith (1995) are helpful in illustrating the learning trajectory which learners go through in developing the ability to critically think, evaluate and reflect.

Perry's (1970) longitude study took place in Harvard University for a period of four years in which he investigated how learners learn using interview techniques. In particular, his focus was on the progress and development of their learning and ~~how~~ the relationship between the student and how they acquire and retain knowledge. The study found that at the start of their course learners adhered to knowledge from their tutors and their research materials as absolute. Learners also held beliefs of certainty of knowledge which was either deemed to be correct or incorrect in a given situation. Half way into their studies, there was a shift in the way learners viewed knowledge.

Being able to hold views from multiple perspectives enabled learners to become aware of and understand conflicting views in different contexts. However, it was also evident that learners still believed that there is a specific correct piece of knowledge for a given situation. As the learners approached the completion of their studies, there was evidence of relativism to knowledge. Learners had the ability to use universal principles to weigh competing interests, making and evaluating flexibly held beliefs and values whilst exercising abstract thinking using reason and enquiry.

Similarly, Vermetten, Vermunt, & Lodewijks' longitude study (1999) with a broad spectrum of learners from social science, economics, law and arts learners in a Dutch university found early on during a study programme learners undertake surface learning. This changes to deep learning as learners' progress through their course of study. The authors argue that the epistemic stance of learners influences their learning styles. The depth of learning adopted by learners hinged upon their view of knowledge. Those who were accepting of knowledge being fluid and constantly developing learned at a deeper level, whereas others who simply accepted knowledge at face value utilised the surface learning approach.

Another study which set out to explore how learners develop their knowledge and the relationship between ~~the~~ acquired knowledge and how it is utilized to solve problems was undertaken by King and Kitchener (1994). Their study found that epistemic assumptions, and therefore the certainty of knowledge is capable

of change (p.10). This finding is a similar reflection of Perry's (1970) and Vermetten, Vermunt, & Lodewijks' (1999) findings whereby over time the way knowledge is perceived and utilized goes through a development trajectory of change. Using this finding of capable epistemic change, King and Kitchener (1994) went on to develop a reflective model mapping out how knowledge is developed. Similar to Perry's (1970) model, it begins with a pre-reflective state where the conception of knowledge is perceived as absolute where no challenge to what is known takes place. Next is a quasi-reflective state where knowledge begins to be seen as perhaps uncertain and ambiguous and capable of being challenged by personal opinion or other perspectives. Finally, the learners embark on the reflective stage where a knowledge is questioned, evaluated and then accepted taking into account a wider worldly perspective.

The most prominent framework on the conceptions of knowledge is by Magolda (1992). Knowledge is seen as fixed or certain or absolute - essentially taking in knowledge without applying a deeper level of critical thought or questioning of the subject matter. The next phase is where a student reaches the transitional stage, which is where knowledge is no longer fixed, they acknowledge the uncertainty in what they have learned and an awareness and need for understanding emerges, rather than simply memorisation of the topic. With tutor support at this stage directing learners to how knowledge can be malleable and applicable in different situations, a learner's knowledge is now linked to their personal values and beliefs. By applying a deeper level of thought and analysis and through the use of evidence a learner will gain the confidence to know when it is appropriate to use specific knowledge. At this stage a tutor is viewed as a purveyor of ideas and viewpoints, whereas the learner is a constructor of knowledge.

In analysing the models presented above, it appears that the manner in which knowledge is created, interpreted and applied is interchangeable from absolute to pluralistic to contextual depending on a number of factors. A brief synthesis of the studies reviewed above show that the factors which may influence the transition of how knowledge is perceived may be due to:

- The learner's ability to relate to the context of the knowledge
- Prior experience possessed by the student within a particular discipline
- Amount of previous experience gained in the subject area
- The learner's perceptions, assumptions, beliefs and values

As such, dependent upon context and application, learners may perceive acquired knowledge as static and unchanging, or as dynamic, questionable and evolving. The acquisition of knowledge and knowing can come from multiple-sources including one's own opinion and observations. As such, one's epistemological beliefs develop and change over time. Despite identifying the value and impact of epistemological beliefs in the knowledge process the existing models of reflection and reflective practice are excellent tools for use in curriculum to assist learners to undertake reflections, the models do not take into consideration the underlying personal epistemic stance of a learner or facilitate the opportunity for assumptions and preconceptions to be drawn out, questioned and critiqued in order to develop critical consciousness (Brookfield, 2000, 1995).

A proposal for a constructive reflective model

This paper proposes a constructive reflective model will offer a layered approach which helps to build the trajectory of a learner's journey in professional practice. The intention of the reflective model is to embed learning and the application of learning within the seemingly constantly changing professional environment by raising awareness of assumptions, diverse views and opinions, identifying one's approach to learning and knowledge, power and socio-political impact.

The model embeds seven layers of development process (Piaget, 1974; Perry 1970) based upon analysing the beliefs, values, perceptions and assumptions of learners and practitioners in order to generate alternative, broader perspectives and new values. This consequently raises awareness of a learner's reasoning, cognitive and moral development and allows reflection to be made in action during the experience and after the event (Schön 1991) to continually build learner's self-improvement, improve decision making and judgement skills and attitudes necessary for a professionally responsible lawyer. The final stage – reconceptualization – is where the awareness gained from the reflection is discussed with an expert to help contextualise and future application of new learning.

The model will be designed with inspiration from reviewing the literature on reflective learning and some of the models of reflection available. The proposal for a constructive reflective model takes into consideration the existing frameworks which are most popularly used in the education paradigm: Kolb's (1984) learning cycle where reflection is seen as the glue which helps to recognise situations where abstract concepts can be applied (p.38); Gibb's (1988) straightforward stages of reflective cycle considers feelings, experience, and takes into consideration multiple perspectives to find suitable solutions for future transactions; Johns' (2002) model of structured reflection encourages the use of dialogue and supervision to develop an epistemological understanding of reflection; and Rolfe et. al.'s (2001) framework for reflexive practice uses the 'what? so what? and now what?' questions to construct theories of how to deal with similar situations in the future.

Building upon the premise of the existing models, it strives to offer a way forward for deep reflective learning to help a learner develop into a practitioner and professional by encouraging a holistic understanding of the world and identify ways of working together. In doing so, it is anticipated that a learner's previously compartmentalised ways of thinking and practice will be transformed enabling new ways of working and knowing to emerge (Finlay and Gough (2003)).

A constructive reflective model for use in legal and professional education

Introductory phase for tutors

The aim of developing this model is to help learners learn how to undertake reflection. From my own experience of teaching, initially it appears that learners are unable to understand what is required when

asked to reflect on a task or skill undertaken. It is good practice to begin with the basics - by explaining what is meant by reflection. For example, in synthesizing the literature on reflection discussed earlier, a simple definition would be that reflection is a thinking process which is continuously and methodological that examines and explores an action, a task or an idea to evaluate and attach new meaning. A detailed discussion around the key focus of reflection using a definition is helpful as a starting point.

To introduce learners to reflection, tutors could introduce a simple 'trailing out' exercise where learners are asked to discuss their experience on a particular topic in small groups. In my first lesson with the students on the VLC module, students are asked to reflect on their exam grades which they received a few months prior to the start of the new academic year. Sometimes, I would ask them to reflect on their work experience or summer jobs over the summer months when they were away from the university. A few minutes later, this usually leads the whole group into a discussion about the topic itself. Tutors can begin to discuss the process of thinking learners went through to undertake this examination, benefits of reflection and a comparison of each other's thinking process. There is also collaborative learning taking place through sharing of experiences and actions with peers. This pool of multiple observations and ideas help learners to generate new knowledge.

Another challenge of introducing reflection to learners is the personal nature of the exercise. The use of the word 'I' is an exception to most advice on good academic writing practice. In order to help learners understand the value of personalisation in their learning and thinking process, we hold a discussion around 'knowledge', how it is created and the role of one's epistemic stance. This helps address the importance of the first person in reflection. This will help learners see the difference between academic writing and reflective writing, and perhaps even the value of 'I' in discovering themselves and their identity through the process of reflective learning.

Another helpful method of introducing learners to reflection is to offer examples of reflective writing. Learners are then asked to discuss the features of each reflection and select with justification their preferred reflection. It becomes quite clear to learners at this stage that reflections are not simply a description of an event. At this stage, some learners, but not all will also note that reflection is also not just an evaluation of weaknesses and strengths. Learners are encouraged to draw up a list of criteria which make up a good piece of reflection. This is used together with the model presented below to help generate high quality, deep and conscious constructive reflection.

Finally, a consolidation is helpful for learners to share their interpretation and conceptions of reflection and reflective learning. This is also a good opportunity to introduce learners to some of the literature on reflective learning and the importance of addressing personal epistemology in learning, especially in a professional context.

Step 1: Development of competency awareness

Learner begins by narrating with thick description about their experience of undertaking a professional transaction

The narration is set out quite simply to describes what happened, usually chronologically setting out the activities as they unfolded. There is little by way of discussion. This acts as the backdrop to develop deeper levels of reflection as the learner works through each of the steps proposed. Some narrations can show some evidence of deeper levels of consideration such as any emotional reactions, however at this stage there is little by way of multiple perspectives and alternative viewpoints which may challenge the learner.

Learner identifies competency of lawyering or professional skill

By building on the tacit knowledge gained from lessons, reading of practice guides, observing others and from prior experience, the learner is expected to identify what it means to be competent in relation to a professional skill. This may require the learner to undertake further reading and research on the professional standard of competence. The question to address here is ‘What would a competent lawyer/professional do in this situation?’ The aim is for the learner to become familiar with the competent standard of a professional and be able to articulate and interpret with understanding what the level of competency is.

4.2.3 Learner evaluates their competency

The learner is expected to demonstrate elements of stepping back from ~~the~~ events and actions to observe the actions and decisions exercised. The learner needs to undertake a comparative study into their performance as set out in the competency standards. Here learners could be asked to describe the standard of competence for a skill or action being reflected on and then to apply that standard to their performance.

Building on knowing what a competent lawyer/professional will do in a given situation of exercising a particular skill or undertaking an activity, the questions to address here are:

- To what extent were your actions, decisions and outcome similar to that of the competent professional?
- Did you meet the standard of competence?

In order to address these questions fully, learners are expected to give consideration to their decision making process and their level of knowledge about the skill and corresponding facts at the time of undertaking the activity. Reflection and evaluation at this stage should demonstrate some evidence of analytical and integrative perspectives.

Learner identifies gaps in their competency

The overarching theme of this phase of reflection is to gauge what would be necessary to achieve a basic

level of competence in the performance. Once the process of evaluation of individual performance against the standard of competency is completed, the learner will be able to generate a higher level of inquiry about what is known and what is unknown with the aim of formulating an action plan to bridge this gap.

The learner undergoes a process of deep reflection at this stage where there is self-questioning/internal dialogue deliberating on improvement and development, taking into account the perspectives of competency and what this means or may look like. There is evidence of standing back and evaluating, learning from experience and the need for bridging the gap between what is already known, how to improve what is already known and learning what is unknown. There may also be some evidence of a learner perhaps moving away from an absolute and fixed conception of knowledge.

In order to focus on identifying gaps in knowledge, the following questions could be of help:

- Drawing upon the evaluation above, what are the strengths and weaknesses
- Is there room for improvement within areas of strength identified - If so, what? how?
- Break down the areas of weaknesses and tackle what the problems are - knowledge, technical skills or 'soft' skills/behaviours?
- If so, what knowledge, skills or behaviours were lacking?
- What do I need to do to get to where I need to be – here set out the actions and goals to achieve.

Through this process the learner would build upon their knowledge of professional competency by developing new knowledge and a deeper understanding of law through problem solving, research and analysis in an independent and self-directed manner to improve judgement and reasoning skills.

Step 2 – Embracing a variety of approaches to completing tasks competently

Building on the rich identification of professional competency of a particular skill or task, a learner become aware of the variety of different ways in which a task can be handled professionally and competently such as a client interview or in undertaking a piece of will drafting. With knowledge about these new ways of working, a learner will need to consider which method of working are most suited to them, taking into account the task at hand, the impact of the task, their confidence and level of understanding of each choice and the consequence of ~~making~~ choosing one way of working over another.

The learner's own analysis of their conscious or subconscious decision-making will help to bring out aspects of professional values and professional identity because of the learner's shift from adhering to one prescribed competency to evaluating and deciding upon one themselves. Over time when the learner interprets and implements the chosen competency, there will be elements of the learner's own professional identity and personal standards utilised.

It is at this stage, where the learner undergoes a process of deep reflecting, self-questioning/internal dialogue deliberating on the different ways in which professionalism and competency can be achieved. Perhaps there may have been prior experiences which could have influenced the learner's decision making,

or the learner's personal frame of reference to learning could have played a part.

The reflection that takes place is now located within a wider and broader set of perspectives and there is realisation that there is no one absolute way of task action, instead there are multiple different ways of working. The learner may begin to question their thinking process, what motivates their decision making and what needs to change to adopt new or different practices. It is also here where a learner may start to question their personal conceptions and beliefs in the hope of achieving the lawyering skills needed to work competently and professionally for their clients.

The extent of the reflection as to why a particular choice of working was made will require further investigation. Stages 3 and 4 will aim to unearth some of the reasons for choosing a particular method or technique and their underlying epistemological perspectives to learning. There is evidence of a learner transiting from an absolute perspective to knowledge to a more diverse and pluralistic perspective, being open to consider a variety of perspectives to make decisions or to learn a new or improved way of undertaking a task.

Step 3 – Putting the 'I' into reflecting: Raising self-awareness of epistemological beliefs

At this stage, the learner's values, identity and the learner themselves become the focus of the reflection. It is an opportunity to explore the reasons for their decision making, what empowers and motivates them to adopt one form of working over another. This analysis will require the learner to confront their epistemological stance on learning, on lawyering, on professionalism, on skills and aptitudes needed in the workplace and it sets out to identify the epistemic factors such as assumptions, characteristics, experiences, preferences and viewpoints to explain the what, how and why of the learner's professional decision-making process. This part of the reflection aims to facilitate the realisation of the power of how one's personal values, emotion and beliefs can influence a decision. This can be explored more broadly in the context of upholding justice, serving a client's needs and developing one's professional responsibility and identity.

Noting that this is not an exhaustive list, here are some guiding questions to raise self-awareness and realisation of one's epistemology which may give rise to more questions for reflection:

- What are my basic ideals or values?
- How do I view myself and others?
- What do I understand about professionalism?
- How does professionalism apply within the context of lawyering?
- Do I contradict my values and beliefs with the way in which I implement professionalism?
- What influences my actions?
- To what extent does someone else's perception of me influence how I act?
- Why did I choose to act in a particular way?
- What would have made me act differently/make a different choice within the context of this reflection?

During this process of internalising, exploring and examining one's own beliefs, emotion and values, the learner undergoes a process of deep reflection, self-questioning/internal dialogue deliberating on improvements, different views, perhaps even the view of others. There may be reflection on professional responsibility and what this means and a recognition of how prior experience, thoughts and beliefs could shape and affect meeting the standards required. Over time it is possible for a learner's personal epistemological stance to change due to a growth in self-awareness. This sees a shift in opinions from static to dynamic and a broader more open-minded outlook on challenging opinions and perspectives.

Step 4 – Factors influencing my decision making and task performance

Having identified one's personal identity, it is helpful at this stage to consider the factors which may influence decision making, ways in which multiple perspectives and stakeholder needs are considered and how tasks are completed. For example, a competing priority in any professional setting is the needs and expectation of the client, followed by team members, supervisors and any third-parties involved in the transaction. Equally importantly, the way a learner conducts themselves in a professional setting is regulated by their subject-related professional codes of conduct including specifics of professional responsibility and ethics. Professional codes of conduct are crucial to meeting the required competency standards of any profession.

Within the law curriculum, this is an opportunity for the learner to focus on the concepts of justice, rule of law, respect and equality. The obligation of a lawyer's role is varied and requires an understanding and maintenance of the highest standards of ethical conduct. The level of professional competency, responsibility and ethical conduct and character needs to be upheld. In order to ensure this, being reflective and responsible about own behaviours and actions can help to ensure continuous self-improvement, integrity and sensitivity towards clients and others, making decisions that are just, fair and ethical. The concept of professionalism however encourages the desire to do better and continually improve, maintaining the respect and confidence from others in the profession and the society.

When a learner begins to consider the wider external influences upon undertaking tasks and demonstrating competent skills, there is opportunity to develop personal values and identity, demonstrating an awareness of how others may perceive an action, and more so towards the values and behaviours of professional responsibility which may influence how better to perform on a task. It is possibly at this stage where the learner's professional identity begins to flourish through the exploration of reactions may relate to their decision, ideas are questioned and considered using multiple perspectives.

Step 5 – The wider perspectives: Reflecting on socio-political and economical perspectives to exercise professional judgement

At this stage, learners are required to consider their actions, decisions and epistemological stance and the impact of these within the wider perspectives within which the law operates. The practice of law is deeply embedded within society and as such it is useful for learner's to consider the ways in which law has helped

shape our society and history and vice versa. In addition, it is important for learners to take on board the effects of law within the contexts of power and governance, culture, religion and legal awareness within day to day life.

Through undertaking a much broader reflection, this will help learners develop a critical awareness of the interplay between societal, political, cultural, economic and religious influences in policy and law. It also creates an opportunity for learners to evaluate their current practice in light of these theoretical considerations, whilst being able to offer reasoned and justifiable opinions on the effectiveness of specific laws, the desirability of reform and to recognise and understand competing arguments for reform.

This deeper level of understanding and reasoning will be of assistance developing professional responsibility and judgement skills. Further, a learner's awareness and knowledge transits from concrete levels of understanding to more abstract understanding of law, the lawyering process, professionalism and its significance in society.

Step 6 – Conceptualising learning through constant evaluation to improve personal reflection process

In the final stage, the learner conceptualises what they have learnt and the learning process, drawing together the previous five stages.

Here they engage in critical thinking that is purposeful, reasoned and goal oriented by synthesising, evaluating and demonstrating an awareness of how they came to acquire their knowledge of ways of working within the context of the reflection undertaken, why they have made certain decisions, and their own process of learning. Learners' problem solving approaches are questioned and reviewed along with the rationale behind selecting these strategies for particular tasks.

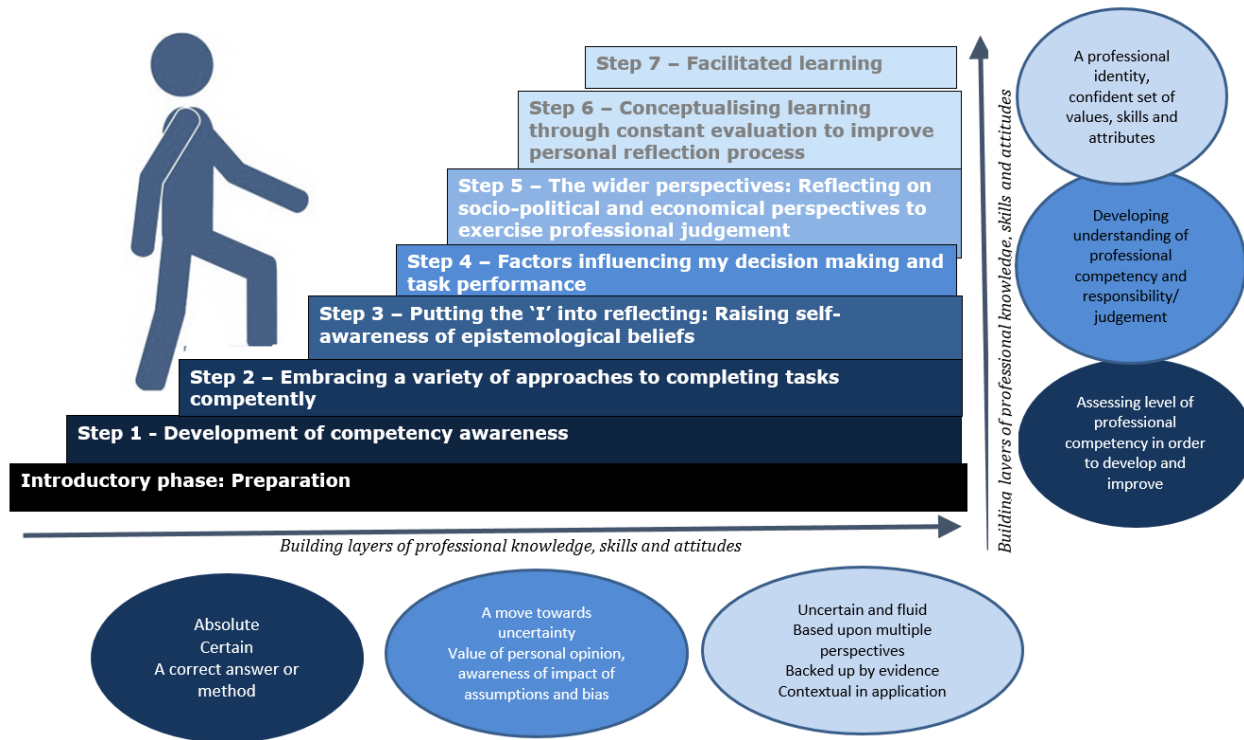
Learners will also be able to review their epistemic thinking about attitudes, beliefs, and emotions, identifying any changes or reaffirmation of beliefs, providing reasons for this. There is also development of cognition where learners are now in a position to make informed and well-reasoned connections to previous knowledge, experiences and utilize this effectively in new experiences, modifying knowledge to fit the context of application and accommodating new ideas at the same time. This helps to improve and integrate one's professional identity and autonomy and creates a sense of ownership of learning.

Step 7 – Facilitated learning through dialogue

Once the six stages of reflection are completed, it is important that the findings of the reflection can be discussed with a supervisor or more experienced professional for feedback. It is also an opportunity for the learner to gain some practical and professional insights into their new understanding and appreciation for the matter that was reflected upon. Through a dialogue, a learner and the expert/supervisor/tutor would be able to review the gaps in the competencies and review the action plan set out by the learner to address areas of improvement. This constructive process allows for competency to be developed and learned while

evaluating how practices could be improved through expert tips and techniques. It is an opportunity for the learner to discuss areas that require improvement, develop a clearer understanding of what elements of the competency are deficit and feedback on tackling the improvements.

Figure 1: An illustration of the reflective learning model and its associated learning outcomes



The intended learning outcomes of the proposed constructive reflective model

The proposed reflective model offers a layers and structured process of drawing out awareness and consciousness of a learner’s appreciation for professional competency skills, the development of judgement and decision-making skills and consequently their professional identity. The model has a built-in measure to critically enquire one’s epistemic consciousness is one of the most important factors in leading a holistic and effective professional learning process.

The model has been designed to provide opportunities for the following intended learning:

- To gain insights about a learner’s strengths and weaknesses through self-evaluation
- To think more deeply about the step-by-step action and thinking undertaken to complete a task
- To consolidate and evaluate knowledge by identifying the extent and manner in which knowledge is applied in a professional or experiential setting.
- To question and unpack difficult concepts and its relevance in different professional situations
- To seek continuous self and professional improvement on competency of skill, technique, and expertise
- To question and critique what is known to be absolute. This could lead to developing new and varying professional knowledge, improved critical thinking and evaluation of existing practice
- To question and critique personal assumptions about practice and becoming aware of its impact on

professional practice with a view to making the necessary changes for optimum competency

- To use experience gained in practice in order to continuously develop and improve upon knowledge and skills through the use of critical thinking, analysis and review. In addition, forming connections between previously learned concepts and theory and discovering where gaps exist in the understanding of theory and identifying the necessary steps required in order to improve professional competency.
- To build a capacity for improved professionalism by questioning and identifying one's personal values, a philosophy of practice, emotional intelligence, ongoing ethical and moral development, self-awareness, self-direction and self-discipline
- To enhance performance within professional practice by forming new insights and opinions into approaches to lawyering by questioning established assumptions and beliefs.
- To continuously improve upon reasoning and judgement skills by questioning, analysis and reviewing of actions taken.
- To learn directly from professional practice in action by reviewing actions in the midst of their performance with the ability to make constant adjustments as we undertake an action, facilitate the development of continuing improvements in quality.
- To take appropriate action based on the momentum created by that reflection by setting goals and objectives with measures by being self-aware and self-directed to improve practice. This practice becomes a way of being for optimum professional competency
- To be client-focused and practice-ready

This model demonstrates that reflection is more than simply thinking and describing an event. It requires some recognition of our identity, values, opinion and experiences and their impact on the way we react or behave in particular situations. The impact of personal consciousness and epistemology has a significant impact on how we view learning, knowledge, professionalism and others around us. As such, the model develops a learner's reflection in a holistic process of continual improvement, continual exploration, continual changes and adaptation. The layers within the model can be applied in-action when exercising a particular skill or decision-making and of-action thinking about an activity, evaluating its success and forming ways of improving.

Conclusion

This paper proposes a constructive reflective model that offers learners a layered and developmental approach to embed learning and the application of learning within the seemingly constantly changing professional environment. The model embraces the influences of personal epistemology of assumptions and consciousness and recognises how our identity, values, opinion and experiences impacts on the way we react or behave in particular situations.

It is hoped that the internalized process of reflection will help to draw out an 'attitudinal shift' (Brookfield, 1987) so that learners are encouraged to consider their epistemic stance in detail, questioning and

reviewing how this impacts on their learning, practical skills and decision-making skills, with the opportunity to reframe and develop new perspective or reaffirm their beliefs.

Focusing on a person's beliefs, values and perceptions is a key aspect of personal development through reflection. A person's epistemic position shapes their attitude, thought processes and approach taken to reasoning, judgement and problem solving, as well as their view of others. Reflection opens up a new dimension to a learner or practitioner whereby they consider new ideas and opinions on particular issues.

Further, the popular frameworks used in the education sector shows that the manner in which knowledge is created, interpreted and applied is interchangeable from absolute to pluralistic to contextual depending upon a learner's previous experience and level of existing knowledge; the specific context the knowledge is described and implemented within; and the learner's current epistemic stance.

The structured process of the outlined reflective model steers learners towards a broader way of thinking through personal evaluation of their knowledge and its implementation reconceptualise knowledge and learning by questioning, evaluating and critique of knowledge to draw higher levels of cognitive and moral development, whilst it aims to explicitly raise awareness of the necessary competent knowable, skills and attributes for professional practice through its constructive and methodological process.

This leads to a holistic and effective professional learning process.

The proposed constructive reflection model demonstrates that reflection is more than simply thinking and describing an event. It requires some recognition of how our identity, values, opinion and experiences and its impact on the way we react or behave in particular situations. The impact of personal consciousness and epistemology has a significant impact on how we view learning, knowledge, professionalism and others around us.

In order to effectively undertake the process, set out in the proposed constructive reflective model, tutors are advised to undertake some preparatory work with learners first.

Preparation tips:

- Explaining what is reflection.
- Put it into practice - learners to discuss one prescribed activity or experience in a small group
- Class discussion about the benefits of talking about an experience
- Comparison of thinking process and multiple observations of the same experience
- Discussion around what is knowledge and how it is created
- Encouragement to use first person speech
- Introducing examples of reflection
- *Learners to utilize examples of reflection to draw out helpful criteria of do's and don'ts' of successful reflections*

- Learners to be encouraged to share their interpretation and conceptions of reflection and reflective learning.
- *Tutors to introduce some literature on reflective learning, conceptualising learners' viewpoints and experiences*
- Draw out its relevance in a professional context

Step 1: Development of competency awareness

- Learner begins by narrating with thick description about their experience of undertaking a professional transaction
- Learner identifies competency of lawyering or professional skill
- Learner evaluates their competency
- Learner identifies gaps in their competency

Step 2 – Embracing a variety of approaches to completing tasks competently

- Learner is confronted with different ways of completing a professional task or achieving a particular goal
- Learner is expected to consider and confront the factors which influenced their choice of method employed to complete a task/make a decision
- Learner to become more conscious and aware of their own values and identity both professionally and personally as they move from adhering to prescribed methods of functioning to making decisions on what suits them and their practice best
- Learner may begin to question about their thinking process, motivations, areas for improvement
- Learner to become aware and begin questioning their personal conceptions and beliefs and the impact this has on learning and professional conduct
- Learner becomes open to multiple perspectives; realisation that knowledge is not always certain; it is open to diverse options and perspectives

Step 3 – Putting the 'I' into reflecting: Raising self-awareness of epistemological beliefs

- Learner may have become aware of some personal conceptions, assumptions and bias from the process above
- Learner to realise the power of their own epistemic stance, values, emotion and beliefs and its impact on decision-making. Learner undergoes a process of deep reflecting of self-questioning/internal dialogue
- Learner to consider how their epistemic stance shapes and affects their professional responsibility
- Learner becomes aware that their personal frame of reference is capable of change through this process
- Learner appreciates that knowledge and application of knowledge can be interpreted within the *context of one's personal opinion.*

Step 4 – Factors influencing my decision making and task performance

- Learner to make a conscious effort to learn about the roles, character and expectations of a competent lawyer
- Learner to consider own behaviours and actions in light of these expectations questioning and seeking improvement
- Learner has the opportunity to develop personal values and identity which may influence how better to perform on a task.

Step 5 – The wider perspectives: Reflecting on socio-political and economical perspectives to exercise professional judgement

- Learners to appreciate the role and context in which their decision making can influence and impact the wider society
- Learners have the opportunity to develop critical awareness of the interplay between societal, political, cultural, economic and religious influences in policy and law.
- Learners to evaluate their opinion, assumptions and practice in light of these theoretical considerations
- Learners develop improved reasoning and decision-making skills
- Learners improve their level of competency and responsibility/judgement skills
- Learners view knowledge in a more abstracted based on needs and evidence within the context of its application.

Step 6 – Conceptualising learning through constant evaluation to improve personal reflection process

- Learners engage in critical thinking about the process undertaken
- Learners consider what has changed and what has remained the same through this process – knowledge, application of knowledge, assumptions, personal views and epistemic stance, level of competence, responsibility, identity as a professional
- Learners to develop reasons to articulate their own professional practice

Step 7 –Facilitated learning through dialogue

- Learner engages in a conversation with an expert professional
- Learner to gain practical and professional insights
- Learner to develop a clearer understanding of the gaps in their skills and aptitudes to help with action planning

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