INTERCULTURAL COMMUNICATION TRAINING RESPECTFUL OF LEARNERS' CHARACTERISTICS: A PEDAGOGICAL MODEL FOR SOCIAL PROMOTION OF INTERCULTURAL COMMUNICATION, EXPERTISE AND SKILLS

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Abstract

The escalating immigrant presence in Europe highlights certain issues of diversity in terms of language, para-language, religion, territoriality, class, and ethnicity. The reality today more than ever is that 'most, if not all nation States are differentiated polyethnic States...' (Gundara 2000: 24). This calls for the strengthening of intercultural communication competencies and skills in particular within institutions that are professionally in contact with mobility. This paper presents a training methodology for intercultural communication training, developed within the framework of lifelong learning, Grundtvig 1.1. This paper also proposes that in order for such training to be successful one needs to respect participants' different pathways that "work within each of us to create a system of learning based upon stimulus processing, the use of memory, and the pattern-driven ingenuity of our human capacity to respond" to the learning experience (Grundtvig Let Me Learn Training Module 2005).

Key words: Intercultural communication training, Learning Patterns, Let Me Learn, SPICES, differentiation, Conducive Learning Environment.

The escalating immigrant presence in Europe highlights certain issues of diversity in terms of language, para-language, religion, territoriality, class, ethnicity and race. The reality today more than ever is that 'most, if not all nation States are differentiated polyethnic States...' (Gundara 2000: 24). While this reality, one can argue, has always been an integral part of most European historical reality, most Europeans, and in particular Mediterranean countries, are experiencing a 'new' immigration phenomenon. The new wave of immigrants from Africa, sometimes referred to as the 'boat people' that cross the sea from the shores of Africa to find a better life in the perceived more affluent countries of Europe, has implanted a new wave of racial awareness which often resulted in racism both at the level of popular talk – man in the street chatter – and of the pseudo-philosophical and I dare say the pseudo-political discourse, which often result in social and economic policies of a neo-liberal orientation (Fridell 2008). This paper will not attempt to engage in a discussion of the political and moral dilemmas that such a complex phenomenon raises. This paper takes an apriori political stance that multiculturalism has strengthened or is in fact strengthening the cultural life of Europe. The recognition of the enrichment that different cultures bring to a specific society needs to be celebrated and embedded in the life of the people that make up that society. Such recognition of diversity needs to be a complex appreciation of the concept, because diversity is not only between the dominant society and the minorities, but also diversity between the different minorities in a specific nation. It is therefore believed that this principle needs to be entrenched in the whole of the educational system that values diversity.

This principle was transferred to an agenda of intercultural training, a lifelong learning programme within the Socrates/Grundtvig projects – SPICES (Social Promotion of Intercultural Communication Expertise and Skills). This training programme has built a specific pedagogical model that responds to the diversity of learners' learning profiles and methodology. Such a model would help in a paradigm shift from a negative analysis of the realities such as xenophobia to a more positive, solution-oriented discussion of the issue, namely possibilities for enhanced communication, leading to better understanding and appreciation of behaviours and intercultural differences. Such understanding "ultimately promotes clearer communication, breaks down barriers, builds trust, strengthens relationships, opens horizons and yields tangible results..." (Kwintessential 2009).

This paper presents the work developed within the framework of lifelong learning, Grundtvig 1.1, a project that involved seven partners who came from Bulgaria, Germany, Italy, Slovenia, Spain and Malta. The objective of this project was to illustrate a method in which persons-professionally-in-contact-with-mobility such as intercultural communication trainers, language educators, communication facilitators, intercultural mediators, may use to create training/learning packs for their trainees to acquire intercultural communication skills and/or a second language as language of the context (Klein et al 2007:13-14). The second target group are the adults-in-mobility (for work, study, tourism, immigration etc).

The products of this project are based on two fundamental understandings. The first is the recognition of interculturalism, namely the fact that societies are made of groups that are involved in continuous discussion and willing to be subject to mutual influence. In the words of Balboni (2002), "in the intercultural society the enrichment is philosophical: one discovers other points of view, other ways of conceptualizing reality, other styles of life" (p. 210-211). The second is the recognition of diversity of learners and thus the need of a pedagogical model that addresses these differences within a community of learners, thus providing an environment that is conducive to learning and in which participants learn in full respect of each other's learning modalities.

Interculturalism

This project departed from the recognition of interculturalism as a positive reality that is enriching the 21st century societies across Europe and beyond. At the same time the project partners were aware of the challenges that this reality brings to the communication efforts that citizens of these nations encounter in their attempt to dialogue. These challenges can create 'the other' within a society that in principle is trying to go beyond tolerance and create an interrelationship between different cultures present in any one society. It is therefore crucial to create means of intercultural communication that recognizes and values as equal different styles of communication, without imposing any one mode of communication on another. Thus, according to the definition developed within this partnership, intercultural communication (ICC) "is a way or a style of communicating between people who refer to different cultural backgrounds" (Klein et al. 2007: 15).

Thus the project redefines intercultural communication as a process of communication that involves a complex interaction of a range of communication vehicles that involve verbal (language), paraverbal (voice), non-verbal (body) and visual (colours, forms). These gave this partnership the foundations of the methodology that moves away from the traditional, artificially generated, verbal language-based learning scenarios to the creation of materials that are extracted from the context. These materials are not necessarily written texts but also verbal interactions originating from multiple institutional contexts where 'adults in mobility' and 'adults professionally in contact with mobility' interact. These settings present a challenge to communication between the person professionally in contact with mobility and the person who is in mobility seeking to communicate a need (see figure 1 and figure 2). Written and spoken materials from such contexts constitute prototypical training material through which trainees will be given exposure to, encouraging them to analyse, reflect and react to such materials. Various media are used to help participants to 're-live' the situation (video recording, textual analysis, decoding of non-verbal and paraverbal behaviours). These contextual resources are accompanied with a number of tools that can be used by trainers and trainees to help them through the process of selecting and analysing written, spoken and visual texts (see Figure 3).

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Health Centre			
Patient Treatment Check	-List		
Date:		E111 presented: YES / NO	
Name and Sumame		Date of Birth	
Passport/I.D No		Nationality	
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		ji	
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Signature & Na		Signature & Name in Blocks	
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(Of patient WITHOU	and an and the second	intue of the Data Protection Act. 2001, please note	that
(Of patient WITHOU'	y fo, reasons of primary health car	e and/or administration purposes; it is strictly for us have the right to access your personal data and to h	se by

Figure 1. Written communication – A resource from the Maltese context

1.3. Collection and analysis of materials d-1. Basic materials for the realisation of a prototype of learning-pack for Adults in Mobility e-1. Basic materials for the realisation of a prototype of learning-pack for Adults professionally in Contact with Mobility **Transcript of a Doctor – Patient interaction** Ehm, why would you like to see me? Dr patient Eh I came because, eehm (4 secs pause) I went to, apparently yes, eh I'm pregnant, I did the test, and the first one came negative but now the second came positive. so I'd like to know first of all where to go to check it, and see ehm how much, and how long I've been like this and also because I have the cough, I don't want to take anything Dr I see. Ehm Are you living in Malta, so Patient Yes, yes Do you have residency? Dr Patient No, no not yet Not yet, ok. Eehm the first thing, let me just ehm, Dr when was your last period? Patient I don't know You don't know, You're not quite sure Dr Patient No And, and were you using any form of contraception? Dr Patient No Dr No Patient Eh, yes, half, half, one moment yes, one mom Ok, that's it, ok. Ehm, but you suspected because you Dr didn't see your period for a while Patient hm, exactly Dr and and then you decided to do a test, you told me the first one was negative and second one was positive Patient Nodding Hmm Ok So it is most probable that you are pregnant Dr Patient Nodding ehehm Ehm Eh and you have a sore throat? You were telling Dr me Patient A cough A cough Dr Patient But not really during the day, when I go to bed, Dr When you go to bed Patient Or (pause) or in the evening I get, when I lie down When you lie down, you start coughing a bit Dr

Figure 2. Transcript of a Doctor – Patient interaction

(by Gabriella B. Klein) Cf. Actions 18 - 20, 22 - 23 Request for an identity card A foreign male citizen resident in an Italian city goes to the office for public relations at the local council to ask for an identity card; the civil servant explains what documents he needs before being able to receive an ID Card						
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		n) of the interaction uncil in a larger Italian o	city			
pril 2	006, afte	duration of recording prnoon				
:23 m nterac	inutes tants					
	_	PSEUDONYM	CODES	EXPLANATION		
a for	reign citiz	adult-in-mobility: AM en, male, speaking very good Italian	AMM	M = male		
		htact-with-mobility: ACM the local council, female	ACMF	F = female		
	AMM	buonasera				
2	ACMF AMM	buonasera signora mi ser	viva hm	far la cart	a di identità ch	ne devo
3 4	ACME	fare/	danza n	ib comuno di	nominial	
3 4 5 6	ACMF AMM	lei ha la resi sì	denza n	el comune di	perugia/	
3 4 5 6	AMM ACMF	lei ha la resi sì quindi deve pr	odurre	* il permess	o di soggiorno d	o la carta
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Figure 3. A snapshot of a tool used in the handbook for Conversation Analysis of Interactions

A Pedagogical Model that respects diversity

The guidelines therefore suggest the following underlying principle that sustains the methodology that is suggested here. The principle is that all materials used should respect each learner's context and modality of learning. The three elements that make up this principle are:

- Respect and appreciation of the experience that the trainee brings to the training and in view of the curriculum that is being covered. Thus acquaintance with the prior knowledge that each trainee comes with is crucial in the designing and planning stages of any training programme. Such experience can be attained through prior assessment of the competences and knowledge of the trainee cohort.
- Connecting with the interests of the learner can be yet another crucial ingredient in accessing the learners' will to learn and thus respecting the context from which the learner hails. These interests could serve as anchoring thought processes on which to build new understanding and new learning (Csikszentmihalyi 1997).
- Finally, an important element to consider, and which should help us accurately personalize our training, is precise knowledge of the processing preferences of each person who is involved in the training being organized (Johnston 1996, 1998; Sternberg, Torff and Grigorenko 1998). Simply using strategies indiscriminately, without knowledge of the processing characteristics of the learners for which the strategies are intended, would do little good. Each learner, as we will explain further on in this paper, brings to the learning environment a personalized combination of learning patterns that would impinge on the learning and teaching climate and the relationship of the people within it.

These three elements would give the trainer the information required to modify the content and/or the process through which the trainee will be able to access the learning outcomes. This information will also make possible for the trainer to suggest different products or responses that the trainee is expected to yield by the end of the activity. Finally knowledge of these elements will help the trainer negotiate the learning environment and group the trainees into effective and efficient learning teams.

Through these accommodations and considerations the trainer will be facilitating learning thus creating an environment that is conducive to learning. For this end the training programme suggests a number of methods that can be used, amongst which one can mention interactive methods (moderation method, brainstorming, life story approach, cooperative and task-based learning, roleplaying, problem-solving and self- and other-observation of the communicative behaviour) and deductive approaches, which might be more appropriate when the objective is to inform.

The choice of methods can also be affected, (in my opinion should be affected) by the profile of the participating cohort. Brain research (Bruer 1997) has indicated pathways which might differ from one learner to another, which "work within each of us to create a system of learning based upon stimulus processing, the use of memory, and the pattern-driven ingenuity of our human capacity to respond" (Grundtvig Let Me Learn Training Module: 2005).

A successful programme is one that is respectful of the different learners' pathways for taking in the world and making sense of it. Learners need to make sense of the world in order to understand and learn. It is common knowledge that all learners have personalized means for doing so. Why? Johnston (1994, 2002, 2006, 2009) explains this phenomenon through a simple representation explaining how four interactive learning patterns of 'sequence', 'precision', 'technical reasoning' and 'confluence' interact to form distinct combinations which govern how each learner takes in and interprets the world. These patterns act as channelling filters of sensory stimuli. According to this representation the learning journey begins with the senses that serve as the first line receptors that initiate learning. It is they who gather and channel stimulus into the brain that in turn channels it through its complex series of regions and its neuron-circuitry. Within the brain's electrochemical processing, the stimulus is "handled" by a number of operations ultimately coming to a point where it meets up with our brain-mind interface where it is filtered by our individual learning processes, i.e., blocked, welcomed, or given limited access to continue on its way to operate within our mind and memory. The stimulus that makes it through the interface is then translated into symbolic representation and passed to our working memory to become a part of our human consciousness (declarative memory) or sub-consciousness (non-declarative memory) (Johnston 2009; Squire and Zola 1996).

Here is where one recognizes the central role that these patterns play in forming and operating our learning system. A true understanding of the personalized learning connections of each learner will guide learners and trainers how to 'handle' sensory stimuli and make sense of them. Achieving control is the key to learning. Thus, while, as the literature contends, it is important for all senses to be respected in channelling stimulus into the brain, it is equally crucial to have knowledge of each learner's patterned combination to help each learner make sense of the task at hand. This knowledge is also crucial for intentional learners to be able to 'tether' or 'stretch' his/her learning patterns to make optimal use of his/her learning potential because, as Johnston puts it, "(F)inding Your Way is about taking hold of how you learn and making it work for you so that you can navigate your daily life as well as your future" (Johnston 2007).

This metacognitive enquiry involves trainers in the learning process as learners and collaborators and not merely in the traditional role of trainer that has all the answers. The process will hopefully lead to an awareness of each learner's unique needs, not just on the trainer's delivery of information, or on the assignments themselves, devoid of the learner's stance towards them. Through the knowledge of the trainees learning processes trainers can facilitate the task analysis process (see figure 4), help in the identification of the patterns required for successful completion of the task and assist the learner to strategize for meeting these demands (see table 1 and table 2)

Categories	Description
General or specific training objective	 Warm-up activity: the participants learn how to introduce themselves and get to know each other better not only on a personal level but also on a cultural level; introducing diversity.
Task	oral: monologue / listening
Training resources	materials from the participants' country of origin (music, photographs, videos, typical products, clothing material, instruments, tools, shells, rocks, spices etc.)
Visual or technical support	audiovisual media flipchart
Procedures	 The participants present their resources pointing out some specific aspects of their own culture (country / town, city, village / feasts / food / ceremonies) The trainer writes keywords, phrases and sentences on the flipchart
Training methods	individual / group / plenary work
Time input	45'-60'
Notes	This activity presupposes that Participants are asked beforehand to bring typical resources / artefacts from their country in order to take active part in the lesson. This is a very good activity especially for those who lead with technical reasoning but you might find that they are very economical in their team.
	communication. As a trainer you might need to ask questions to help them divulge more information.
	Those with a strong Precision might need to be controlled so as not to take over the session, giving too detailed information.
	When you take notes on the flipchart make sure you organize it well otherwise it might be disturbing to some, especially to those that have strong sequential score.

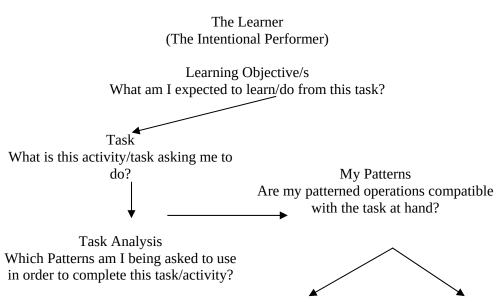
Figure 4. A prototype activity with notes decoding the activity's use of patterns required.

The operational patterns (of sequence, precision, technical reasoning and confluence) which form the dynamic relationship of the three mental processes of cognition, conation and affectation interact to form personalized combinations which eventually help the learner make sense of the task and learning arrangement and strategize for successful completion. The tool used for capturing one's personalized learning processes is the Learning Connection Inventory (Johnston & Dainton 1997), an inventory that captures the intensity of the combination of the four learning patterns. Once this is captured, a process follows to help the learner use the four patterns with intention and negotiate learning environment effectively.

Once the individual's unique learning combination has been established, learners and trainers can make use of a series of metacognitive strategies for

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utilizing the best methods for accessing knowledge and/or learning a skill. This metacognitive process transforms the way we understand the learning scenario from a trainer focus scenario in which the trainee is perceived as a passive recipient of content and passive performer of pre-packaged skills/strategies to an intentional performer, an active learner who is involved in meta-analysis of the compatibility between the task and his/her own (the learner's) approach to learning. Here learning is highlighted and moved to the frontal consciousness level so as to affectively and intentionally perform (see figure 5 – The Learner – An Intentional Performer).





How can I

use of the

needed

What pattern/s am I being asked intensify the to modify and /or forge to perform pattern most the task at hand? to perform to a Who can I ask for high standard? help/support?

NO

Figure 5. The Learner: An Intentional Performer

lies ahead?

The Trainer (The Intentional Planner and Facilitator)

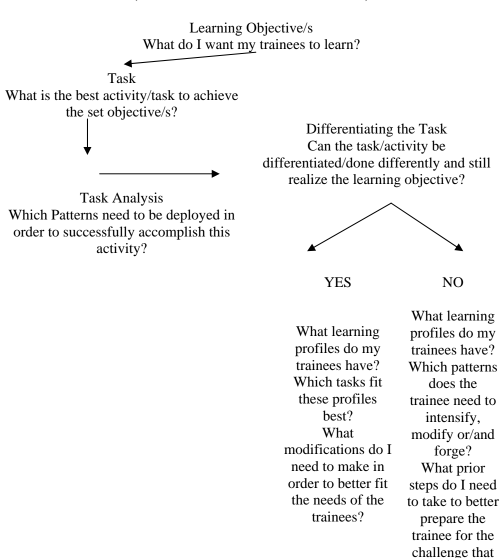


Figure 6. The Trainer: An Intentional Planner and Facilitator

This process also alters the role of the trainer. Figure 6 illustrates how the trainer's perceptions and assumptions about learning, and specifically about how a specific learning episode can be taught, are brought to the awareness level and analysed in the light of the learner's profile. The trainer's role will then change for one of a facilitator of the process through supportive interventions and negotiated strategies

(see table 1: Sample strategies for forging patterns and table 2: Sample strategies for tethering patterns).

	SEQUENCE	PRECISION	TECHNICAL	CONFLUENCE
	SEQUERCE	THEODION	REASONING	CONTROLICE
	read the	take my time	be willing to	think of
	directions	and carefully	show others what	something unusual
-	carefully	read over all of	I know by	for real life and
	5	the information	demonstrating	then stretch it to be
Va	mark off each		something or	imaginary
5	step as I go	read the	building it	с .
		subtitles to	-	be willing to
	look for words	know where to	use whatever	take small risks
	that ask for me to	gather	tools that are	with new ideas
G	respond using a	information	given to me to	
	specific order or		show what I	be willing to do
Ι_ ΚΙ	organization	don't trust	know	a skit with other
		my memory;		people to show
	double check	and write it	remind myself	what I know
A	my work for	down!	that I can learn	
	completeness		from	take my time to
		look for	experiences, so	think of ways to do
	make sure that	words that ask	observe and	assignments in a
	I follow the key	for important	absorb the	unique or different
F	directions step-by-	facts or details	experience as it	way
	step	0000000	is occurring	ast others for
	make sure that	answer questions using	look to see if I	ask others for ideas to get started
G	make sure that I do not start	at least two full	look to see II I can work with	ideas to get statted
V	something until I	sentences	someone who	be willing to
	have all of the	sentences	uses technical as	learn about things
	directions or	double check	needed	in creative, fun, and
	unless I have	my work for	needed	entertaining ways
	permission to try a	accuracy	look for	
	different approach	2	words that ask	look to see if I
	11	whenever	me to build or	can work with
	work to follow	possible, ask	make something	someone who uses
] 3	through with one	questions about	-	confluence as
	project from	things I am not	think about	needed
	beginning to the	sure of	how I can apply	
	end		this to my life	work to make
				connections in
	look to see if I	look to see if	stick with the	order to see the big
	can work with	I can work with	task until I can	picture
	someone who uses	someone who	make it work	
	sequence as	uses precision as		
	needed Table 1. Sample strates	needed		

Table 1. Sample strategies for forging patterns (Let Me Learn Inc 2005).

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	SEQUENCE	PRECISION	TECHNICAL	CONFLUENCE
	~- (REASONING	
ľ	when the	answer the	take short	remember that
	directions aren't	question first and	breaks to refresh	not everyone likes
	clear think of an	add detail if there	and keep	change
	assignment that	is time	motivated	8
	was similar to the			don't get
_	current task and	remember that	remember	discouraged if my
S	make up your own	not everyone	that I can	idea is not used
V	directions	communicates in	communicate	
-		words	using words	make sure to
	think through			follow the
	the steps carefully	think about	know that	assignment's
R	before asking what	the question	when I work	objectives and if
	I am to do	before I ask.	with others they	I'm not sure, ask
		Sometimes I	have something	
A	take a deep	already know the	to teach me too	work to not
	breath when plans	answer(trust		wait until the very
	change and take	myself).	try to connect	last minute. This
-	the risk to not be in		with the task	will give me time
Ε	control for	remember to	faster rather than	to make
	the moment	allow others to	mulling for a	corrections and
C		share their	long period of	allow it to be
G	when there is a time limit don't	information	time	more complete.
_	panic and place a	don't get	remember	allow others to
	star by the most	hung-up on	remember that I have	share their
•	important areas	mistakes. Correct	something that is	opinions
Ε	that need to be	them and move	valuable to teach	opinions
G	double-checked	on.	others	remember that
	double encented	011.	outers	others may need
S	remember that	remember that	if I can't get it	help "seeing" my
	not everyone has	there are times	to work and	idea and its
	the same plan as	when I don't	there's a time	connections to the
	me	have to prove my	limit ask for help	task
		point	-	
	allow wait time	•	keep in mind	stick to the
	for others to	seek to		
	respond	prioritize the	everything has a	mind wander
			purpose or has to	
	don't panic	information that	work	remember to
	when the final	needs to be		rehearse before I
	product doesn't	shared out loud		express
	look like the	or on paper		
	example		(7 1 - -	
- Ta	able 2. Sample strategi	es for tethering patte	erns (Let Me Learn I	nc 2005).

Table 2. Sample strategies for tethering patterns (Let Me Learn Inc 2005).

The above strategies are only some examples of learner-generated responses to a learning situation once s/he is fully aware of his/her learning profile, that is what works in order to effectively integrate in the path to learning. As learners become more efficient in decoding learning activities and interpret them in light of their personalized combination of learning patterns, they start generating their own strategies for forging and tethering learning patterns.

Conclusion

Senge (1990: 160) asserted that "structures of which we are unaware hold us prisoners". This paper argued that structures we create to support learning and training can in fact be hurdles in the way of the learners' learning process. It is only through a conscious decoding of activities in respect of their demands on the processing learning patterns and subsequent negotiated patterns' management strategies, would such activities empower learners to have control of their intended learning. It was also argued that through such an awareness of the learning process, trainers could modify the activities to respond to the learners' particular needs. This paper attempted to explain how intercultural communication training could develop a training environment that is conducive to learning through being respectful of the learners' characteristics. Thus while promoting respect for intercultural diversity, the process is respectful of the individual's preference of engagement in learning. This paper reported on the methodology developed and adopted by a Grundtvig 1.1 project that produced the Spices Guidelines (Klein et al. 2007).

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