



Project Index Project Acronym Project Full Title 621398-EPP-1-2020-1-FR-EPPKA2-KA ProCESS Processing Complexity with Emotional, Sensorial and Spiritual capacities

# **ProCESS Project**

# WORK PACKAGE 2

**Deliverable 2.3** 

Module 1





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## 1. ProCESS method

The ProCESS method is an innovative method of complex problem solving in organizational context where rational and non-rational (sensorial, emotional, and spiritual) approaches are mobilised with the help of SESS (sensorial, emotional, and spiritual skills) workshops. The innovative nature of ProCESS reveals itself through systematically combining non rational and rational skills, fostering a holistic approach and giving a place to SES skills in management training and in businesses. This happens by convening standardized workshops which summon the sensory, the emotional and the spiritual skills in a manner that helps participants to learn how to address real complex cases.

The aim of ProCESS method is to teach current and future managers to break out of traditional thought patterns, complement traditional methods of analysis, upset participants' established intellectual order, and broaden their perspectives. Indeed, ProCESS has multicultural inputs, approaches and heterogeneity that lead to the analysis of situations from different points of view and sensitivities, and therefore a proliferation of ideas and the restitution of a broad range of solutions which will infuse companies from various sectors.

In ProCESS method, Theory U is adapted for a series of six future search-oriented workshops where students are engaged in coaching circles with a facilitated learning and innovation process around the complex problem solving. The U process is a tool for enabling leaders to learn not only from past experience but from the emerging future. It allows to operate pursuing emerging possibilities rather than reflecting on and reacting to past experiences. Theory U thus offers a practical method of learning that reveals the organization's blind spots by directing the attention to the interior condition and internal forces that underlie social change.

Theory U responds to a world in crisis (Heller, 2019) and invites leaders to transform their thinking process from one based on isolated datasets, facts, and observations into a more holistic approach that is fundamentally intuitive (Szameitat & Nestler, n.d.). Theory U suggests that true leadership is about shifting from a personal, individual-centred, self-interest ego-systemic approach to a collective, group-centred, multi-stakeholder approach where society should get to "eco-system awareness"-driven forms of cooperation. This process is the journey of the U. (Scharmer, 2007; Trigger, Trends in Global Governance and Europe's role, 2019.)

The model describes seven ways of attending to and co-shaping the world and developing seven essential leadership capacities: 1) Downloading means repeating the same old patterns of thought so that "the world is frozen by our old mental habits and past experiences; nothing new enters our minds". 2) Seeing or observing means that we suspend our habitual judgment, wake up with fresh eyes and to tolerate that nothing is happening. 3) Sensing means that our perceptions widen and deepen and "the boundary between observer and observed opens up." 4) Presencing happens when we let go of the old patterns and assumptions and "the boundary between observer and observed collapses into a space for the future to emerge." 5) Crystallizing is when "envisioning happens from the field of the future rather than from our ego. 6) Prototyping is exploring the future by doing and by improvising and by linking the intelligence of the head, heart, and hands. 7) Co-Evolving or performing means embodying the new through new practices, processes, and infrastructures. (Scharmer, 2007: Presencing Institute, 2022; McKinney, 2018.)







Figure 1. Theory U (Wikimedia Commons, n.d.)

The "U" is a graphic expression of the journey. The left-hand side of the picture describes the move downwards away from past prejudices and resistance of thought, emotion and will, closer to the outside world embodying the newly acquired capacities, finding common intent and sensing the best future possibilities. At the bottom of the U-shape there is the moment of presencing (i.e., sensing which means feeling the future possibility and presence which means the state of being in the present moment), which is the point between letting go all that is not essential and getting ready for the future to emerge through shared wisdom. This point describes the ability to overcome disruptions by "acting from the presence of what is wanting to emerge". It is important to normalize not knowing the answers and emphasize the value of quiet reflection to allow ideas to emerge. On the way to the threshold of presencing, people must quiet down their Voices of Judgment, Cynicism, and Fear. (Scharmer, 2007; Presencing Institute; Trigger, Trends in Global Governance and Europe's role, 2019.)

The right-hand side describes the move upwards where answers are found in co-operation with others. Co-creation is a tool to overcome crises, whether economic, social, cultural, ecological, spiritual or personal, and it is a process of identifying, prototyping and refining new forms of commitment and action or social reality creation. (Presencing Institute; Trigger, Trends in Global Governance and Europe's role, 2019; Scharmer, 2009.) Once a group goes through this process, individual members and the group begin to operate with a heightened level of energy and sense of future possibility and to function as an intentional vehicle for an emerging future (Presencing institute, n.d.).

The foundational capacity of the U is listening to others, oneself and what emerges from the collective in an open space in which others can contribute to the whole and suspend the voice of judgment. The preparation for the experience at the bottom of the U requires the tuning of three inner instruments: the open mind, open heart, and open will. This requires active sensing together as a group. When an open heart allows to see a situation, the open will enables to sense what is wanting to emerge. Moving down the left side of the U requires the group to open up and deal with the resistance of thought, emotion, and will. Moving up the right side requires the integration of thinking, feeling and will in the context of practical applications and learning by doing. (Presencing institute, n.d.).

The curriculum has been built on general guidelines for each separate part of process U to help SESS trainers in constructing their own curriculum based on their own set of skills and teaching methods.





After the general description, there are four different example curricula to give a concrete idea on how the set of six different workshops could look like in real life. However, the realization of the workshops is not limited to these examples, and it is also possible to mix elements of different curricula as long as they correspond their place in the series of six different workshops.

#### References

Heller, P.W. (2019). The Philosophy of Theory U: A Critical Examination. *Philosophy of Management*, 18, 23–42.

McKinney, M. (2018). The Essentials of Theory U. Leading Blog. https://www.leadershipnow.com/leadingblog/2018/04/the\_essentials\_of\_theory\_u.html

Presencing Institute, (n.d.). Presencing Institute. Leading From the Future As It Emerges. https://www.presencing.org/aboutus/theory-u

Scharmer, O. (2007). Theory U: Leading from the Future as It Emerges. Berrett-Koehler Publishers, Inc.

Trigger, Trends in Global Governance and Europe's role. (2019). https://trigger-project.eu/2019/10/17/sensing-the-future-with-the-theory-u-model/

### 2. Curriculum overview

General description	
Course title	Tasting for sensorial, emotional and spiritual skills
Time	3 hours
Sequencing	6 parts
ECTS credits if applicable	n/a
Course competences	Awareness, connectedness, alignment
Course objectives	To get familiar to solve complex problems with sensorial, emotional and spiritual skills
Expected outcomes	Understanding the concepts of complexity and SES skills, the meaning of participant attitude and commitment, being able to connect to oneself and others to be able to work in a team, co- operation and co-creation, alignment and finalizing the three-hour process
Course contents	The course contains 6 parts of different objectives that are explained hereafter
Evaluation scale	Pass/Fail
Part 1	
Part title	Prelude and practice: Introduction to SES skills and complexity
Time	½ hour
Part competences	Awareness
Part objectives	The presentation of the three-hour workshop to understand the concept of SES skills and to get some theoretical background for the workshop. The theoretical backgroud can be explained from the standpoints of Theory U and design thinking crystallising into ProCESS method
Part expected outcomes	Understanding of SES skills





Part content	Understanding and reasoning for SES skills, participant attitude a			
	commitment			
Part training methods	Presentations, activation methods, discussion, examples			
Part training tools	PowerPoint, storytelling, questionnaires			
Part evaluation methods	n/a			
Part evaluation criteria	n/a			
Names of SESS trainers	Marcella Zoccoli, Vincent Goubier, Simona Noveanu, Philippe			
	Fournier, Sorin Suteu			
Part 2				
Part title	Power of body and mind			
Time	½ hour			
Part competences	Awareness, connectedness			
Part objectives	Introduction of natural and physical life			
Part expected outcomes	Connect to ourselves			
Part content	Attention to sensing, perceiving, feeling, discovering and spiritual			
	intelligence			
Part training methods	Practice and demonstration			
Part training tools	Music, sounds, dance, chair, images, multimedia, meditation, scents			
Part evaluation methods	Testimonials, observation, reflection			
Part evaluation criteria	Pass: Active participation and reflection			
Names of SESS trainers	Marcella Zoccoli, Ari Korhonen, Sophie Bouquerel, Anne Décoret-			
	Ahiha, Simona Noveanu, Sorin Suteu, Philippe Fournier, Dace			
	Andersone, Sorin Suteu			
Part 3				
Part title	Managing emotions through hidden talents			
Time	½ hour			
Part competences	Awareness, connectedness			
Part objectives	To perceive, describe and manage emotions			
Part expected outcomes	To increase the ability to work in team			
Part content	Being aware of the emotional flow			
Part training methods	Practice			
Part training tools	Music listening, music improvisation, dance, images, video			
	sequences, drawing, dialog, drama, writing, meditation			
Part evaluation methods	Testimonials, observation, reflection			
Part evaluation criteria	Pass: Active participation and reflection			
Names of SESS trainers	Marcella Zoccoli, Sophie Bouquerel, Simona Noveanu, Philippe			
	Fournier, Dace Andersone, Julija Jacquemod			
Part 4				
Part title	Connection for better interaction			





Time	1/2 hours			
Part competences	Awareness, connectedness			
Part objectives	To connect to common values			
Part expected outcomes	Co-operation and co-creation			
Part content	Connecting to ourselves and others, co-sensing			
Part training methods	Practice			
Part training tools	Voice, dance, movement, postures, physical space, visual examples,			
	tests, painting, Lego serious play, yoga			
Part evaluation methods	Testimonials, observation, reflection			
Part evaluation criteria	Pass: Active participation and reflection			
Names of SESS trainers	Marcella Zoccoli, Sophie Bouquerel, Anne Decoret, Sorin Suteu,			
	Remus Lungu, Philippe Fournier, Dace Andersone			
Part 5				
Part title	Processing towards self-transformation			
Time	½ hour			
Part competences	Alignment			
Part objectives	To make difference, prototype, crystallize, embody and emerge			
Part expected outcomes	To became autonomous and responsible			
Part content	Conscious empathy and ethics			
Part training methods	Practice			
Part training tools	Voice, dance, movement, postures, music			
Part evaluation	Testimonials, observation, reflection			
Part evaluation criteria	Pass: Active participation and reflection			
Names of SESS trainers	Marcella Zoccoli, Ari Korhonen, Sophie Bouquerel, Simona Novea			
	Philippe Fournier, Dace Andersone			
Part 6				
Part title	Grand final			
Time	1/2 hours			
Part competences	Alignment			
Part objectives	Sharing the knowledge and the wisdom			
Part expected outcomes	Time for autonomy			
Part content	Embodiment, finalizing, gratitude and celebration			
Part training methods	Demonstration, testimonials, celebration			
Part training tools	n/a			
Part evaluation methods	Testimonials, observation, reflection			
Part evaluation criteria	Pass: Active participation and reflection			
	r door / certe participation and reneetion			
Names of SESS trainers	Marcella Zoccoli, Sophie Bouquerel, Simona Noveanu, Philippe			





### 3. Example curricula

# WORKSHOP SYLLABUS – EXAMPLE 1

General description		
Course title	Mobilising sensorial, emotional and spiritual capacities to manage in and with complexity	
Time	3 hours	
Sequencing	6 parts	
ECTS credits if applicable	n/a	
Course competences	Awareness, connectedness, alignment	
Course objectives	Be aware that sensorial, emotional and spiritual capacities can help to solve complex problems	
Expected outcomes	Understanding the concepts of complexity and SES skills, being able to connect to oneself, experiencing body abilities through SES skills, relying on one's SES skills efficiency to help solving complex problems, incentivize the desire to train them to improve their performance	
Course contents	The course contains 6 parts of different objectives that are explained hereafter	
Evaluation scale	None	
Names of SESS trainers	Vincent Goubier, Philippe Fournier, Anne Décoret-Ahiha, Sophie Bouquerel	
Part 1	bouquerer	
Title	Introduction to complexity	
Objectives	Presentation of the module in which various exercises (listening, moving, rhythms beating, focusing attention, mindfulness) should allow participants to be aware of their SES skills and to associate them with complex problems solving. Part #1 allows to understand what complexity is; its ever more prominent place in our world and the fact that traditional methods based on rationality and scientific approaches are less and less efficient.	
Outcomes	Understanding the concepts of complexity Become aware of the complexity of any organisation Gain an awareness about complexity, accept and seize opportunities offered by uncertainty, ambiguity and volatility.	
Place in ProCESS method	Part #1	
Description	Our life means multiple and variable interactions between human beings, as components of the world complex system. Complexity is very different of Complication. A complex system has several characteristics described among others by E. Morin. It is open, with multiple components, which are not constant (entering or exiting the system, varying in time,), including antagonist logics, order and disorder, emerging occurrences, so it is never possible to understand how each component of the system evolves and a systemic approach is the unique way to deal with it.	





						1
	Part #1 of the workshop is dedicated to understanding complexity, by asking participants to give examples of common daily situations where the different complexity characteristics are visible. These examples are expected at an individual and organizational level. VUCA world concept is introduced.					
	Three main ways to manage in complexity are proposed: - Complex thinking.					
	- Mobilization of sensorial, emotional, and spiritual capacities (SES Skills) complementing rational and analytical abilities. However, as Western education does not cultivate these skills, it is necessary to train them before being able to use them effectively.					
	- Thinking ou	it of the b	ox through eng	agemen	it with works o	of art.
	This part end with explanations of what is complex thinking and how it can be mobilized in real complex situations. The positive aspects of complexity (openness of systems and opportunities) and the human side of decision making are highlighted.					
Time	½ hour					
Instructions	Openminded attitude and mindset to be able to play with complexity.					
Materials needed	Video projector and power point.					
Theoretical foundation,	1. Morin E., 2008. On Complexity. Hampton Press					
relevant References &		•	A., 2022. The C	-	e of Complexit	y: Essays by
Resources	Edgar Morin Sussex Academic Press					
	<ol> <li>Genelot D., 2017. Manager dans (et avec) la complexité. Eyrolles</li> <li>Nussbaum M., 2010. Not for Profit. Why Democracy needs the humanities. Princeton University Press.</li> </ol>					
Competences developed	Awareness		Connectedne		Alignment	
SES Skills trained	Sensorial		Emotional		Spiritual	
Part 2						
Title	Introduction	to SES sk	tills			
Objectives	Part #2 allows to understand what are "SES skills", their efficiency to understand situations, their need to be trained and that occidental educational systems (elementary schools and universities) dramatically neglect their training. It aims to develop an original and innovative methodology to deal with complex management cases through sequences of mobilization of Sensory, Emotional, and Spiritual (SES) intelligence, in addition to rational capacities.					
Outcomes	<ul> <li>Understanding the concept of SES skills</li> <li>Become aware of the human wealth which is not limited to rational capacities</li> <li>Be more confident in SES outcomes in professional and personal situations</li> <li>Be able to mobilize SES skills in front of complex situations, in addition to rational capacities</li> </ul>					
Place in ProCESS method	Part #2					





Description	According to the <i>theory of embodied cognition</i> , human cognition is						
	influenced by the experiences of the body in a physical world.						
	Furthermore, the brain is not just connected to the body, but the body						
	activities also influence the brain. For example, 70–80% of the human						
	brain is related to hands and this link is twofold, thus working with hands						
	develops the human brain.						
	According to <i>design thinking</i> , the reality is constructed by the people						
	living it, and decisions are more emotional than logic. To use design						
	hinking, <i>sensorial and emotional skills</i> – that allow people to emphasize						
	th the user, not only at a single user but also at his/her interaction with						
	wider environment, even universe – are needed. Skills to look						
	holistically at complex problems are also needed, to be able to look into						
	the future, to understand "the connectedness or relationship that a						
	person has with their self, others, the environment and a divine or a						
	transcendent being or concern" (spiritual skills). These skills in						
	combination are called SES skills.						
	Senses (5 or may be more), emotions (4/6 basic emotions according to						
	Goleman D. or Ekman P.), multiple intelligences (Gardner H.) and spirit						
	are described. Demonstration that these human capacities have to be						
	trained to be performant are conducted.						
	Based on the theory of embodied cognition and design thinking, the						
	ProCESS methodology aims to develop an original and innovative						
	methodology to deal with complex management cases through						
	alternating sequences of mobilization of Sensory, Emotional, and						
	Spiritual (SES) intelligence, in addition to rational capacities.						
	To train SES skills, the ProCESS method uses the <i>Theory U</i> approach. The						
	essence of Theory U is that by moving through the "U" process the user						
	learns to connect to the essential "Self", goes through the process of						
	"presencing" which means "sensing" and "presence".						
Time	½ hour						
Instructions	Positive and openminded attitude.						
Materials needed	Video projector and power point.						
Theoretical foundation,	1. Goleman D., 1995. Emotional intelligence. Bantam Books, New York						
relevant References &	-						
	2. Goleman D., 1998. Working with emotional intelligence. Bantam						
Resources	Books, New York						
	3. Ekman P., 2003. Emotions Revealed: Recognizing Faces and Feelings						
	to Improve Communication and Emotional Life. Times books.						
	4. Gardner H.E., 2011. Frames of Mind: The Theory of Multiple						
	Intelligences. Basic books						
	5. Sava A. et al., "New approaches to solve complex management case						
	studies", Review of Management & Economic Engineering, 2022,						
	https://rmee.org/abstracturi/83/08 Articol 639 RMEE ProCESS 28.02.2022%20FINAL.pdf						
	6. Sluka I., Ludviga I., "Embodied cognition and management learning:						
	the need for sensorial, emotional, and spiritual skills for solving						
	complex managerial problems", 2022.						
	<ol> <li>Morin E., 1999. Seven complex lessons in education for the future. UNESCO</li> </ol>						
	8. Angotti A., 2004. Aborder facilement la complexité ; Dépassez votre						
	esprit cartésien pour être plus efficace. Editions d'Organisation.						





Competences developed	Awareness	$\boxtimes$	Connectedness		Alignment	
SES Skills trained	Sensorial		Emotional		Spiritual	
					·	
Part 3						
Title	The Power o	f Sound o	on Human Behavi	ior		
Workshop objective	Introduction	of natura	al and physical life	2.		
	Learn the fur	damenta	al concepts of aco	ustics	and their impa	ct on the
	human being.					
		The purpose is to raise awareness of the importance of feeling in perceiving and relating the individual to the surrounding world.				
			-		·	
Outcomes		eness of	the power of sou	nd and	d its impact on	human
	behavior.					
Place in ProCESS method	Part #3	Cub a sh		• • • • •	f.	and an address
Description	physiological	•	ysical and acoust	ic phe	nomenon of so	und and its
		•	d the issues for t	ha imr	act on commu	nication
			shared experienc	•		
			of our behavior.			
		•	llustrating the po	wer of	sound on hum	nan behavior.
Time	½ hour		<u> </u>			
Instructions	Attitude exp	ected fro	m participants: D	edicat	tion - Commitm	nent -
	Respect – Re	sponsibil	ity – Confidence -	- Posit	ive and openm	inded
	attitude					
		wites the	e participants to fo	orm a	circle in a wide	space behind
	the piano.					
Materials needed			without tables. G	irand p	biano or uprigh	t piano (no
Tine 9 Experience Heing	digital piano)	•				
Tips & Experience Using						
Theoretical foundation,	1. Serry J., 1	970. Par	le mouvement. E	ditions	s Pro Musica	
relevant References &	2. Lemarquis P., 2021. Les pouvoirs de la musique sur le cerveau des					
Resources	enfants et des adultes. Odile Jacob					
	3. Damasio A., 2006. Descartes' Error: Emotion, Reason and the Human					
	Brain. Vin				Ι.	_
Competences developed	Awareness	$\boxtimes$	Connectedness		Alignment	
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual	
Part 4						
	The Drineirole	a af liata	wing of Decency		d of Enganger Tre	
Title Workshop objective	· ·		ening, of Resonan through various li	-	• • •	
workshop objective			-		-	•
	capacities for communication and management, and how better knows ourselves in order to feel our relationship to the other.					
			ommunication sk	•		
Outcomes	Gain confidence in one's abilities to perceive the complexity of a					
			d recognize the o			
Place in ProCESS method	Part #4					





Description	Analyze the various principles of listening.		
Description	Inner song exercises to develop listening through the ear, the organ of		
	sound reception.		
	Listening exercises to enable an awareness of the communication of		
	energy in the vibratory phenomenon of sound.		
	Illustrations of several acoustic laws that have a direct impact on		
	communication: the law of resonance, the laws of attraction, harmonics.		
Time	½ hour		
Instructions	Attitude expected from participants: Dedication - Commitment - Respect		
	– Responsibility – Confidence – Positive and openminded attitude		
	The trainer invites the participants to form a circle in a wide space behind		
	the piano.		
Materials needed	Room with chairs and without tables. Grand piano or upright piano (no		
	digital piano).		
Tips & Experience Using	Make sure that the participants get into a positive emotional state of		
	mind.		
Theoretical foundation,	1. Eagleman D., 2016. Incognito: The Secret Lives of The Brain.		
relevant References &	Canongate Canons		
Resources	2. Robinson K. & Aronica L., 2009. The Element: How Finding Your		
	Passion Changes Everything. Penguin.		
	3. Sacks O., 1990. Seeing voices. A journey into the world of the deaf.		
	University of California Press		
Competences developed	Awareness 🛛 Connectedness 🖾 Alignment 🖾		
SES Skills trained	Sensorial 🛛 Emotional 🖾 Spiritual 🗆		

#### Part 5

Title	Awareness, perception, decision			
Workshop objective	Understand and feel the importance of enriching our capacity for			
	perception			
Outcomes	Gain an awareness of the power of attention and perception to find			
Outcomes	solutions in complex situations			
Place in ProCESS method	Part #5			
Description	How can we identify information useful for decision-making and action in			
	complex situations?			
	How can body intelligence be a resource and a compass?			
	Through this workshop, we will address issues related to perception			
	(attention, intention, intuition, resonance) as key elements in a			
	discernment process.			
	Theoretical presentation; body experiences			
Time	½ hour			
Instructions	Dedication - Commitment - Respect – Responsibility – Confidence –			
	Positive and openminded attitude			
Materials needed				
Tips & Experience Using				
Theoretical foundation,	1. Damasio A., 1999. The Feeling of What Happens: Body and Emotion in			
relevant References &	the Making of Consciousness. Houghton Mifflin Harcourt			
Resources				





	_					
Competences developed	Awareness 🛛	Connectedness 🖂	Alignment 🛛			
SES Skills trained	Sensorial 🛛	Emotional 🛛	Spiritual 🛛			
Part 6	-					
Title	Meditation and stabil	ity				
Workshop objective	Understand and feel t	he importance of our o	quality of body presence			
Outcomes		•	n and perception to find			
	solutions in complex s	ituations				
Place in ProCESS method	Part #6					
Description	How can meditation e	nable us to train our q	uality of presence in complex			
	situations?					
	This workshop will pro					
	•	•	to train our agility and			
	stability. We will see how slowness and bodily presence can support a					
	decision-making process, while considering real-time interactions.					
Time	½ hour					
Instructions	Attitude expected from participants: Dedication - Commitment - Respect					
	<ul> <li>Responsibility – Confidence – Positive and openminded attitude</li> </ul>					
	The trainer invites the	The trainer invites the participants to form a circle.				
Materials needed	Comfortable chairs and yoga mats.					
Tips & Experience Using						
Theoretical foundation,	1. Goleman D. & Dav	idson R., 2018. The Sci	ence of Meditation: How to			
relevant References &	Change Your Brain, Mind and Body. Penguin Life.					
Resources	2. Wigglesworth C., 2014. SQ21: The Twenty-One Skills of Spiritual					
	Intelligence. Select Books Inc.					
	3. Kumar S., 2015. Soil, soul & society. A new trinity for our time. The Ivy					
	Press					
Competences developed	Awareness 🛛	Connectedness	🛛 Alignment 🛛			
SES Skills trained	Sensorial 🛛	Emotional	🛛 Spiritual 🖂			

# WORKSHOP SYLLABUS – EXAMPLE 2

General description	
Course title	COMPLEXITY "Sonaatti" - 6 ProCESS workshops journey (JAMK.fi)
Time	3 hours (inclusive of little break moments)
Sequencing	6 workshops
ECTS credits if applicable	n/a
Course competences	Awareness, alignment, and connection
	* <u>https://processproject.eu/teaser-video-on-process-project/</u>
Course objectives	To get familiar to solve complex problems with sensorial, emotional, and
	spiritual skills and become aligned, conscious, and creative
	managers/leaders.
Expected outcomes	Understanding the concepts of complexity and SES skills, the meaning of
	participant attitude and commitment, being able to connect to oneself,
	others and even to something "greater than us"* to be able to work in a





	team, co-operation and co-creation, alignment and finalizing the 3-hour
	process
	* <u>https://processproject.eu/teaser-video-on-process-project/</u>
Course contents	The course contains 6 workshops with different objectives that are
	explained hereafter
Evaluation scale	Pass/Fail
Names of SESS trainers	Marcella Zoccoli, Ari Korhonen
Part 1	
Title	Prelude & Practice - Introduction to SES Skills
Workshop objective	- Introduction to the COMPLEXITY "Sonaatti" theoretical framework of
	the 6 ProCESS Project journey at JAMK.fi
	<ul> <li>Meet the SESS Trainers: Marcella &amp; Ari (human and professional background)</li> </ul>
	<ul> <li>Presentation of the 6 ProCESS workshops – concepts &amp; practices,</li> </ul>
	design, values & principles general info, good practice, and direction
	for the "Off-stage" self-generated work
	- Welcome and preparation for the active methods and practices
	- Active Practices "a taste of the Human Senses - mode ON" – Ari &
	Marcella the Dynamic Duo
	- Nurturing moment - Leave-taking, Time for Feedback
	- Musical momentum and relaxation
Outcomes	Understanding the concepts of complexity and SES skills
	Acknowledging the sensorial, emotional, and spiritual diversity of
	individuals and groups in complex environments (organizations)
	Acquiring knowledge and wisdom (experience) to activate methods for
	leadership and management by applying different approaches and
	techniques of the arts (e.g., artistic, creative, and contemplative
	disciplines)
	Encouraging personal agency, attitude, and vision in exploring multiple
	possibilities in complex decision-making situations
Place in ProCESS method	Workshop #1
Description	COMPLEXITY "Sonaatti" is the title of the 6 ProCESS workshops
	<b>collection</b> conceived as a journey by JAMK SESS Trainers Marcella Zoccoli and Ari Korhonen. The participants will learn and develop their personal
	attitude in SES Skills by training activities and working following two
	directions: knowledge and wisdom (experience). Through different
	approaches and techniques of the ARTS (e.g., artistic, creative, and
	contemplative disciplines), they will shape their personal SES training
	design.
	With the aim of facilitating the students' approach to the work and the
	profound meaning behind it, this SES Skills journey inspired by the work
	of Otto Scharmer (Theory U) and "I' Approach Complexe" of Edgar
	Morin, will follow the metaphor of the three different topical-typical
	moments of the Sonata form*: the exposition, development, and
	recapitulation.
	This flow will frame the rhythm of the learning-development process and
	create a coherent narrative of workshops with the aim of the flourishing





	and the activations of the SES Skills in the individual (private) and the collective (public) dimensions.			
	Activities:			
	Welcoming and Preparation			
	Introduction to the Complexity "Sonaatti" journey			
	Presentation of the 6 Workshops			
	Q&A			
	Active demonstration & Practice			
	Nurturing moment - Leave-taking, Time for Feedback			
	Musical momentum and relaxation			
Time	½ hour			
Instructions	Attitude to the workshops journey			
	Dedication - Commitment - Respect – Responsibility			
	- We request you to prepare yourself to join the workshop in a			
	conducive way and that you participate with appropriate circumstances			
	and behavior (not eating, appropriate dress, etc.)			
	- During the workshops laptop and mobile should be switch off or in			
	silent mode - you can take notes during the briefing and debriefing			
	- During the workshops there will be short break moments			
	- During the workshop, no videos but ok pictures			
	Music workshops: free dress code, the practice concentrates on			
	listening, hearing, experiencing and playing, not that much of a physical			
	movement			
	Theater Lab: casual comfortable dress for physical movements			
	Upa-Yoga & Meditation: casual comfortable dress for physical			
	movements - Yoga Mats (at JAMK are available), but if you wish and have			
	one you can bring yours			
	- <u>specific indication:</u>			
	<b>Upa-Yoga:</b> Please leave 1.5 hours gap after a full meal for Upa Yoga Sessions.			
	Meditation: A light stomach is recommended for doing meditations for			
	beginners.			
	Please inform the trainers in the case you have physical limitations (e.g.,			
	back pain).			
	Final session: creative discussion and manifestations => forms of			
	expression			
	(If required by the academic coach during the workshops you might need			
	your mobile devices to complete the feedback routine)			
Materials needed	adequate indoor space to sit and move, technical facilities, internet			
	connections, pianos			
Theoretical foundation,	1. Bruscia, K. 2014. Defining Music Therapy. Third edition.			
relevant References &	2. DeBacker, J. 2014. The Music in Music Therapy. Jessica Kingsley			
Resources	Publishers			
	3. Eskola, A., Zoccoli, M., Korhonen, A., Hundal, S. 2022. Activation			
	Methods for Leadership in Complex Environments" published on			
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	World Business Congress proceedings volume XXIX, 2022 Page 16-23.			
	ISBN: 1-888624-19-1			





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	Oxford I	Jniversit	y Press			
	5. Morin, E	.1999. S	even complex les	sons in e	education for tl	ne future.
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	6. Scharme	6. Scharmer, O., & Kaufer, K. 2013. Leading from an emerging future:				
	from ec	o-system	to ecosystem ec	onomies	s. San Francisco	o, CA:
	Berrett-	Berrett-Koehler.				
	Sharmer O> Presencing Institute -> <a href="https://www.presencing.org/">https://www.presencing.org/</a>					
	7. Zoccoli,	····, · · · · · · · · · · · · · · · · ·				
	transfor	mative le	eadership experie	nce. [Sp	irituality – Bus	iness –
	Technology] – JAMK Publications Series					
	https://www.jamk.fi/fi/Tutkimus-ja-kehitys/JAMKin-					
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Competences developed	Awareness	$\mathbf{X}$	Connectedness		Alignment	
SES Skills trained	Sensorial		Emotional	$\mathbf{X}$	Spiritual	$\boxtimes$

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rait 2	
Title	Associative practices, music therapeutic approach
Workshop objective	<ul> <li>encountering each other will be much deeper when sharing some music excerpts from the history of a person, it instantly raises up images and deep emotions which are shared with the others.</li> <li>we can regulate the general atmosphere by using certain kind of music, the objective is to shortly explore the overall effects of the music listening and study how it affects individually and in a group.</li> <li>music listening practice can be relaxing, stimulating or mood regulating. We learn how convenient way it can be to get to know someone in a very short time.</li> </ul>
Outcomes	Understanding and acknowledging the different types of personalities Learning to comprehend how different types of personalities act in everyday interaction and understanding the importance of synchronization in dialogue
Place in ProCESS method	Workshop #2
Description	Introduction to Music Therapy method: music listening and group dynamics Demonstration: music listening exercises. Understanding the variety of emotions when experiencing the music in a group situation. Is there a "Pharmaca Musica" or is it just a "Tabula Rasa". How the music can create and modify feelings, ambiance and atmosphere. Demonstration: sharing a personal musical excerpt. Music as a self-object/transitional object (Winnicott, Kohut) Nurturing moment - Leave-taking, Feedback Musical momentum and relaxation
Time	½ hour
Instructions	Specific indication for this workshop free dress code: the practice concentrates on listening, hearing, experiencing and playing, not that much of a physical movement





Materials needed	adequate indoor space to sit and move, technical facilities, internet					
	connections, pianos					
Theoretical foundation,		1. Bruscia, K. (third ed 2014). Defining Music Therapy				
relevant References &	2. DeBacker, J.	2014	). The Music in Mu	isic T	herapy. Jessica	Kingsley
Resources	Publishers					
	3. Juslin, P. & Sl	obod	a, J. (2011). Handb	ook	of Music and En	notion:
			Applications. Oxfor			
Competences developed	Awareness	X	Connectedness		Alignment	$\boxtimes$
SES Skills trained	Sensorial		Emotional		Spiritual	
	Sensonal		Emotional		Spiritual	
Part 3	-					
Title	Complexity: What	at a D	RAMA! Case studi	es: a	cting lab	
Workshop objective	- contribute to	the d	creation a dedicate	d spa	ace of action,	
	- develop self a	and s	ocial awareness, co	onneo	ct, and understa	and
	circumstance					
			e lines of the case			
	-					
Outcomes	-	-	creating solutions		a thinking area	
Outcomes			habits and meani	•	• •	
	preparing the ground for individual and collective acknowledgment of					
			l of the talent usef			•
	of the case study	of re	ference. Nurturing	crea	tivity and motiv	ation to
	foster new ideas and perspectives by reducing information gaps, and					
	resolving intellectual problems with the use of sensations, perceptions,					
	and emotions.					
Place in ProCESS method	Workshop #3					
Description	Through the Espr	esso	SkillsLAB©* (traini	ng co	oncept and peda	agogical tool
•			-	-		
	designed by Marcella Zoccoli) integrated in this workshop, a combination of elements and exercises are selected among the practices of Method					
	Acting, Commedia dell' Arte, and Social Presencing Theater. The					
	participants experience: relaxation, concentration, voice production,					
	movement, memory, space embodiment + Total Awareness©. These					
	activities and dynamics offer the possibility to create a "SES Skills					
	language" useful to explore, through the lens of senses, the complexities					
	and paradoxes of life and apply it, in this context, to their dedicated					
	situation and case study.					
		tional.	org/espressoskillslab/			
Time	½ hour					
Instructions	Specific indicatio	-	•			
	casual comfortab	le dro	ess for physical mo	veme	ents	
Materials needed	Large indoor space	ce wh	ere to move, chair	s, teo	chnical facilities	, internet
	connection;					
		nedia	dell'Arte (to be dis	scuss	ed/provided)	
Theoretical foundation,			M., & Kissel, H. 200			
relevant References &	https://arawa					
Resources			e Method Acting E	vore	ses Handhaals (	МО
Nesources			-	.xerci		IVI.D.
		-	ed.). Routledge.			Line - T
	3. Hayash A. 20 Move. PI Pres		ocial Presencing Th	eate	r: The Art of Ma	iking a True





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	4. Scharmer, O. Since 1990 - Presencing Institute -					
	https://www.presencing.org/					
	Rudlin, J.1994. Commedia dell'arte: An actor's handbook. London:					
	Routledg	ge.				
Competences developed	Awareness	$\boxtimes$	Connectedness	$\boxtimes$	Alignment	$\boxtimes$
SES Skills trained	Sensorial	$\boxtimes$	Emotional	X	Spiritual	$\boxtimes$
Part 4	1					
Title	Upa-Yoga ar	d Medita	tion			
Workshop objective	- facilitate	their atti	tude to the perce	ption	of clarity of the	e professional
			d to their individu			
	design					
	- Activate	the body'	s energy, sensoria	al capa	abilities and dis	spel inertia
	through	the UPA-	oga exercises			
	- Experien	ce Medita	ation as a Quality	of Life	and not an Ac	t
	- Become	a Meditat	ive Being			
	- Applying	meditati	on to the case stu	dy		
Outcomes	Driving the i	ndividual	awareness-based	exper	ience toward o	ollective
	connectedne	ess, trainir	ng the attitude to	attent	tion, and listen	ing, and
	supporting t	he openne	ess to teamwork f	or cas	e resolutions.	_
Place in ProCESS method	Workshop #4					
Description	Introduction	to the An	cient Science of Y	oga;		
			ce of selected Isha	-	-Yoga exercises	s (directional
	-	-	neck practices) an	-	-	
	Sadhguru;					
	The practices are selected by the SESS Trainer/Yoga Veera Teacher					
	Marcella Zoccoli among those of Isha Foundation:					
			org/uk/en/yoga-r			
Time	½ hour					
Instructions	Specific indic	ation for	this workshop			
	casual comfo	ortable dr	ess for physical m	ovem	ents;	
	Upa-Yoga: P	lease leav	e 1.5 hours gap af	fter a	full meal for U	pa Yoga
	Sessions.					
	Meditation:	A light sto	omach is recomme	ended	for doing med	litations for
	beginners.					
	Please inform	n the traiı	ners in the case yo	ou hav	e physical limi	tations (e.g.,
	back pain).					
Materials needed	Large indoor	space (e.	g., Sport Hall or G	ym, Y	oga space),	
	- Yoga Mats	(at JAMK a	are available), but	if you	u wish and have	e one you can
	bring yours -	technical	facilities, internet	t conr	ection	
Theoretical foundation,		ndation R				
relevant References &			& Research Studie			ere:
Resources			uru.org/us-en/ish			
	-		.6. Inner Engineer	ing. A	Yogi's guide to	joy. Spiegel
		New York				
			The Apple & The C			
			dership experiend	-	pirituality – Bus	siness –
	Technolo	ogy] – JAN	1K Publications Se	ries		





Competences developed	Awareness	$\boxtimes$	Connectedness	$\boxtimes$	Alignment	$\boxtimes$
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual	$\boxtimes$
Part 5						
Title	Empathy Teo	chnique a	nd Music: dyna	amics of	SES skills	
Workshop objective	<ul> <li>main objective is to conceive how with the music playing we can modulate the mood and emotion of a person or a group</li> <li>target is to demonstrate how technique of empathy is a powerful tool for understanding and sensing the processes between the people. Demonstrations by playing an instrument will clarify this event and sensitize to even deeper understanding of human communication</li> <li>goal is to point out how we can use the technique of empathy in different levels: cursory level, middle level and deeper level and that playing an instrument together does not require any special playing skills, just a sensitive mind and empathy skills with fast reactions</li> </ul>					
Outcomes	musical dialo	ogue. Und	ze the bodily an lerstanding the nem as a tool in	different	kind of empa	
Place in ProCESS method	Workshop #!	5				
Description	the empathy Basic Empath Demonstrati making musi interaction b Demonstrati empathy tec	skill with hy Techni on: music c. Unders between t on: exper hniques b	riment with the	to comm Bruscia) e. Becon hificance instrume	unicate with e ning sensitized of empathy in ents, trying out	each other. I to other by n the t different
Time	½ hour					
Instructions Materials needed	Specific indication for this workshop free dress code: the practice concentrates on listening, hearing, experiencing and playing, not that much of a physical movement					
Theoretical foundation, relevant References & Resources	<ul> <li>adequate indoor space to sit and move, technical facilities, internet connections, pianos</li> <li>Bruscia, K. (third ed 2014). Defining Music Therapy <a href="https://kalanimusic.com/techniques-of-empathy/">https://kalanimusic.com/techniques-of-empathy/</a></li> <li>Bruscia, K. (1987). Improvisational Models of Music Therapy</li> </ul>					
Competences developed	Awareness		Connectedn	ess 🛛	Alignmer	nt 🛛
SES Skills trained	Sensorial	X	Emotional	X		X
Part 6						
Title	and Grand F	inale	nce: Visual Narr			CECC
Workshop objective	<ul> <li>Recapitulation of the COMPLEXITY "Sonaatti" 6 ProCESS workshops journey at JAMK.fi</li> </ul>					





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	-	e knowledge & t						
		rative Gallery of	the artwor	ks, artistic crea	ations and			
	creative d							
		moment - Leave			eedback			
	- Conclusio	n, thanking mom	ent & celel	pration				
	Grand Fin	ale: <b>SES Skills ap</b>	lied, Com	plexity ProCES	Sed!			
Outcomes	Performing Theor	Performing Theory U while perform and externalize inner images,						
	emotional proces	ses, and thoughts	through tl	he artistic crea	tions			
	prepared for the o	day as part of "th	e work-pra	ctice of envisio	ning,			
	crystallizing and e			-	-			
	complexity in busi		•	•••	-			
	aware of its salier		-		-			
	Zoccoli, Korhonen			.,	- (,			
Place in ProCESS method	Workshop #6	, and manaal 202	<i>-</i> /					
Description	The session is me	ant as manifestat	ion and col	obration for th				
Description					le			
	accomplishment of	•	•					
	Sharing the know	eage & the wisdo	om (experie	ence): creative	discussion			
	and conclusions							
Time	½ hour							
Instructions	Attitude to the w							
	Dedication - Comi							
		ou to prepare yo	-					
	conducive way an	d that you partici	pate with a	appropriate cir	cumstances			
	and behavior (not	eating, appropria	ate dress, e	etc.)				
	- During the workshops laptop and mobile should be switch off or in							
	silent mode - you can take notes during the briefing and debriefing							
	<ul> <li>During the workshops there will be short break moments</li> </ul>							
	- During the w	orkshop, no video	os but ok p	ictures				
Materials needed	Large indoor spac	e where to move	chairs, teo	chnical facilitie	s, internet			
	connection; refree							
Theoretical foundation,		ird ed 2014). Defi						
relevant References &		020). The dragon	-	• •	be			
Resources		ber 2020. Retriev	-					
Resources		2014). The Music						
	Publishers		in whaste i		Kingsley			
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		eadership in Com	•	•				
		Management Dev	•	•				
		ss Congress proce	edings vol	ume XXIX, 202	2 Page 16-23.			
	ISBN: 1-88862			<b>.</b>				
		boda, J. (2011). H			motion:			
		ich, Applications.		•	_			
		20. The Apple & <sup>-</sup>						
		e leadership expe		pirituality – Bus	iness –			
	Technology] -	JAMK Publicatio	ns Series					
Competences developed	Awareness 🛛	Connectednes	s 🗵	Alignment	$\boxtimes$			
SES Skills trained	Sensorial 🛛	Emotional	X	Spiritual	$\boxtimes$			
				- 1	_			





# **WORKSHOP SYLLABUS – EXAMPLE 3**

General description	
Course title	Tasting for sensorial, emotional and spiritual skills
Time	3 hours
Sequencing	6 parts
ECTS credits if applicable	n/a
Course competences	Awareness, connectedness, alignment
Course objectives	To get familiar to solve complex problems with sensorial, emotional and spiritual skills
Expected outcomes	Understanding the concepts of complexity and SES skills, the meaning of participant attitude and commitment, being able to connect to oneself and others to be able to work in a team, co-operation and co-creation, alignment and finalizing the 3-hour process
Course contents	The course contains 6 parts of different objectives that are explained hereafter
Evaluation scale	Pass/Fail
Names of SESS trainers	Simona Noveanu, Sorin Șuteu, Remus Lungu and Violeta Firescu
Part 1	
Title	Prelude and practice: Introduction to SES skills and complexity
Workshop objective	
Outcomes	<ul> <li>Understanding the concepts of complexity and SES skills.</li> <li>Acknowledging the sensorial, emotional, and spiritual diversity of the group and the meaning of our contemporary world complexity (including organisations).</li> <li>Participants identify SES similarities and divergences in their group.</li> <li>Participants become aware of the human diversity and complexity of an organisation.</li> </ul>
Place in ProCESS method	Part #1
Description	Our life means multiple and variable interactions between human beings, as components of the world complex system. A complex system is open, with several components which are not constant (varying in time), so it is often not possible to understand how each component of the system evolves. When talking about organizational complexity, it is important to view, understand and develop the organizational human side, helping people to become the actors of their life, more creative and performant. According to the <i>theory of embodied cognition</i> , human cognition is influenced by the experiences of the body in a physical world. Furthermore, the brain is not just connected to the body, but the body activities also influence the brain. For example, 70-80% of the human brain is related to hands and this link is twofold, thus working with hands develops the human brain. According to <i>design thinking</i> , a problem-solving method used in a complex system, the reality is constructed by the people living it, and decisions are more emotional than logic. To use design thinking, <i>sensorial and emotional</i> <i>skills</i> – that allow people to emphasize with the user, not only at a single





	user but also at his/her interaction with a wider environment, even universe – are needed. Skills to look holistically at complex problems are also needed, to be able to look into the future, to understand "the connectedness or relationship that a person has with their self, others, the environment and a divine or a transcendent being or concern" (spiritual skills). These skills in combination are called SES skills. Based on the theory of embodied cognition and design thinking, the <i>ProCESS methodology</i> aims to develop an original and innovative methodology to deal with complex management cases through alternating sequences of mobilization of Sensory, Emotional, and Spiritual (SES) intelligence, in addition to rational capacities. To train SES skills, the ProCESS method uses the <i>Theory U</i> approach. The essence of Theory U is that by moving through the "U" process the user learns to connect to the essential "Self", goes through the process of "presencing" which means "sensing" and "presence".
Time	½ hour
	<ul> <li>Aim: Welcome participants</li> <li>1. The trainer invites the participants to form a circle in a wide space, on a musical background.</li> <li>2. The trainer asks participants to perform different movements in the space, according to instructions. For example, participants are asked to greet each other in different ways, to perform certain movements independently, to imitate the movements of the trainer or a designated participant.</li> <li>3. Reflection. Participants share feedback about their experience. How did the participants perceive their state (physically, mentally, and emotionally) before, during and after the exercise?</li> <li>4. Evaluation. Awareness of mood change during the exercise.</li> </ul> Exercise 2 – TOGETHER: GROUP HANDPRINT Aim: Ensure convergence between participants in place and time and understand the concept of SES skills
	<ol> <li>The trainer invites the participants in turn to draw on a large sheet of paper the outline of their palm.</li> <li>The trainer asks each participant to write down the following: I. Name/ II. An element of nature (universe) with which they feel connected at the workshop/ III. A word to describe the state of the moment/ IV. The main human quality that he/ she appreciates in a person.</li> <li><b>Reflection.</b> The participants notice similarities, but also the sensory, emotional and spiritual diversity of the group. Definitions for SES skills are emerging. The trainer mentions that the first artistic work of the group was created, referring to the prehistoric rock art and the symbol of the handprint (identity and presence).</li> <li>The trainer compose a short narrative of the handprint of the group created, in terms of complexity (remarks personal value / collective value / similarities and divergences / group synergy).</li> </ol>





	5. <b>Co</b>	nclusion. W	e are different, e	ach p	erson has a un	ique value, and	
			ays represents m				
			ollective thinking		•	-	
	-		proactive, to fee and perspective			-	
			e encouraged to				
		•	highlighting "the				
			ir awareness, alig			•	
			presents the nex				
	6. <b>Ev</b> a	<b>luation.</b> Pa	rticipants' capac	ity to	identify variou	s SES skills.	
			S LEVEL EX-ANTE				
	Aim: Evalua						
			heir SES Evaluation roCESS question				
Materials needed			large room, musi				
			large sheet of pa		-	s, markers	
			oCESS SESS evalu				
Tips & Experience	• Exe	rcise 1 – Ot	her examples: th	ie par	ticipants group	together in	
			e themselves and		•		
Using	-		at was the first tl			-	
			How do you feel a			at was the last	
	-		ent before atten atercolours hanc	-		od Bronara in	
				-			
		advance several containers with watercolours and ask participants to use painting handprints.					
Theoretical foundation,			ELCOME TO SES-	WOR	LD, inspired by	Décoret-Ahiha	
relevant References &	A.,	ProCESS - S	ESS trainers' cap	acity	building meetii	ng, SESS	
Resources		-	yon, May 2022.				
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			s-Based Methods	-	-		
		18, p.20, <u>nt</u> olkit/	tps://www.susta	inable	epiacesnaping.	<u>net/arts-based-</u>	
			Prehistoric Rock	Art· (	Oldest Painted	Handprints	
		sual-arts-co		7.11.0.1	Sidest Funced		
				s to s	olve complex n	nanagement	
	<ol> <li>Sava A. et al., "New approaches to solve complex management case studies", Review of Management &amp; Economic Engineering,</li> </ol>						
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			org/abstracturi/8	3/08	Articol 639 R	MEE_ProCESS_	
			OFINAL.pdf				
			ga I., "Embodied need for sensoria	-			
		•	ex managerial pr	•	•		
Competences developed	Awareness		Connectedness		Alignment		
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual		
Part 2							
Title	Power of b	ody and mi	ind				





Workshop objective	Introduction of natural and physical life					
	The purpose is to raise awareness of the importance of the senses,					
	emotions and spirit in perceiving and relating the individual to the					
	surrounding world.					
Outcomes	Connect to ourselves					
	- Participants become aware of the multitude of information received					
	through the senses (mainly visual and auditory) and face a series of					
	perceptual errors.					
	- Participants become aware of the main categories of emotions and try					
	to identify different ways in which individuals respond to emotions.					
	- Participants realize that everyone has their own vision of life, the					
	usefulness of understanding and defining a purpose in life					
Place in ProCESS method	Part #2					
Description	We live in an extremely diverse and complex world that we become aware					
	of and adapt to, for personal survival and development, through our own					
	senses, experiencing a series of emotional states and sometimes having					
	spiritual experiences.					
	Better insight and understanding of the three sides – sensory, emotional					
	and spiritual – will allow us to better integrate into the environment and					
	the community.					
Time	½ hour					
Instructions	Exercise 1 – IDENTIFYING PERCEPTION ERRORS					
	Aim: Confront participants with situations where they have misleading					
	visual perceptions.					
	1. The trainer presents a sequence of images.					
	2. For each image, the participants are asked to identify what those					
	images suggest or to identify certain mismatches.					
	3. Participants can respond freely, completing, refining, or debating					
	what their colleagues say.					
	4. The trainer presents a video that represents an optical illusion.					
	5. After the video is over and the optical illusion is revealed, the					
	trainer asks participants: Why was our initial perception deceived?					
	What did you feel after the optical illusion was revealed?					
	(Disappointment? Spite? etc.)					
	6. <b>Conclusion:</b> The expected conclusion is that, in some situations, an					
	individual's perception of reality may be distorted or even					
	misguided.					
	7. As a thought theme, the trainer can launch the question "How can					
	we get the best possible perception of reality?" or he can prepare					
	it by launching two preliminary questions: "Have you faced					
	situations in which you drew certain conclusions, which then					
	disproved themselves?" and "Are you tempted to judge things too					
	quickly, or do you have the patience to distance yourself to better					
	understand the situation?"					
	8. <b>Evaluation:</b> active participation and reflection.					
	Exercise 2 – IDENTIFYING EMOTIONS THROUGH FACIAL EXPRESSIONS					





			to correctly percei	ve ba	sic emotions thr	ough the
		mimics of the subject's face				
		1. The trainer distributes to the participants a worksheet on which				
	they have to write down the identified emotions.					
	2. The trainer successively presents several facial images of a subject					
		-	motions and asks	•	•	
		•	d write them down			
			d evaluation: The			
			to which emotion	is hav	e been interpret	ed correctly
	is assess					
Materials needed			ages and video wi		-	
			tures of facial exp	ressio	ons in case of bas	sic emotions;
	workshe					
Tips & Experience		•	cipants have a clea	ar uno	derstanding of th	ne goals and
Using	rules of the a					
			essary materials ir			
Theoretical foundation,	https://www.da	ilymot	ion.com/video/x80	cvyb8		
relevant References &						
Resources			1		1	
Competences developed	Awareness	$\boxtimes$	Connectedness	$\boxtimes$	Alignment	
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual	$\boxtimes$
Part 3	_					
Title	Managing emot	ions tł	nrough hidden tale	ents		
Title Workshop objective	Using various ex	ercises	s participants will b		ded to perceive,	describe,
Workshop objective	Using various ex and manage em	ercise: otions	s participants will k	oe gui	•	
	Using various ex and manage em Identifying and r	ercise: otions nanag	s participants will b ing emotions giver	be gui	complexity of ou	
Workshop objective	Using various ex and manage em Identifying and r contemporary w	ercises otions nanag vorld, i	s participants will k ing emotions giver ncluding in organiz	be gui n the o zation	complexity of ou	
Workshop objective	Using various ex and manage em Identifying and r contemporary w -participants ide	ercises otions nanag vorld, i entify a	s participants will b ing emotions giver ncluding in organiz and describe emot	oe gui n the o zation ions i	complexity of ou s. n detail	ır
Workshop objective	Using various ex and manage em Identifying and r contemporary w -participants ide - participants ca	ercises otions manag vorld, i entify a n see t	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side	oe gui n the o zation ions i	complexity of ou s. n detail	ır
Workshop objective Outcomes	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons	ercises otions manag vorld, i entify a n see t	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side	oe gui n the o zation ions i	complexity of ou s. n detail	ır
Workshop objective Outcomes Place in ProCESS method	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3	ercises otions nanag vorld, i entify a n see t ible m	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers	oe gui a the o ation ions i of pe	complexity of ou is. n detail ople in an organ	ir ization and
Workshop objective Outcomes	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co	ercises otions manag vorld, i entify a n see t ible m mplex	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence	oe gui on the o zation ions i of pe	complexity of ou is. n detail ople in an organ interactions with	ir ization and
Workshop objective Outcomes Place in ProCESS method	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou	ercises otions nanag rorld, i entify a n see t ible m ible m mplex r own	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca	oe gui a the o zation ions i of pe e our an cor	complexity of ou is. n detail ople in an organ interactions with	ir ization and
Workshop objective Outcomes Place in ProCESS method	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou can be described	ercises otions manag vorld, i entify a n see t ible m mplex mplex ir own d from	s participants will k ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca many points of vie	oe gui a the o ation ions i of pe e our an cor ew.	complexity of ou is. n detail ople in an organ interactions with me from various	ir ization and n others and sources and
Workshop objective Outcomes Place in ProCESS method	Using various ex and manage emu Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou can be described A video sequenc	ercises otions manag vorld, i entify a n see t sible m mplex mplex r own d from e or a	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca many points of vie piece of music can	e our an cor cations i of pe e our an cor ew. give	complexity of ou is. n detail ople in an organ interactions with me from various us and others th	n others and sources and
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Workshop objective         Outcomes         Place in ProCESS method         Description         Time	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou can be described A video sequence emotions, or diff perspectives, we The participants balance their em talents. ½ hour <b>Exercise 1 – EMO</b> Aim: Awareness	ercises otions manag vorld, i entify a n see t sible m mplex mplex r own d from e or a ferent e can fi analys notions	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca many points of vie piece of music can emotions. By look ind ways to unders se how they and th s. They learn to reg <b>S AND REACTIONS</b> n reaction to emot	e gui a the gation ions i of pe e our an cor ew. a give ing at stand heir co gulate	complexity of ou is. n detail ople in an organ interactions with ne from various us and others th emotions from and to manage plleagues feel an e emotions with	ir iization and n others and sources and ne same many them. d can their hidden
Workshop objective         Outcomes         Place in ProCESS method         Description         Time	Using various ex and manage emi- Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou can be described A video sequence emotions, or diff perspectives, we The participants balance their em talents. ½ hour Exercise 1 – EMO Aim: Awareness 1. The train	ercises otions manag vorld, i entify a n see t sible m mplex mplex r own d from e or a ferent e can fi analys notions	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca many points of vie piece of music can emotions. By look ind ways to unders se how they and th s. They learn to reg S AND REACTIONS n reaction to emot cusses with partici	e our an the or ations i of pe e our an cor ew. give ing at stand heir co gulate	complexity of ou is. n detail ople in an organ interactions with ne from various us and others th emotions from and to manage plleagues feel an e emotions with	ir iization and n others and sources and ne same many them. d can their hidden
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Workshop objective Outcomes Place in ProCESS method Description Time	Using various ex and manage em Identifying and r contemporary w -participants ide - participants can become respons Part #3 Emotions are co the quality of ou can be described A video sequence emotions, or diff perspectives, we The participants balance their em talents. ½ hour Exercise 1 – EMC Aim: Awareness 1. The train "Feeling 2. The train	ercises otions manag vorld, i entify a n see t sible m mplex mplex r own d from e or a ferent e can fi analys notions <b>OTION</b> of ow her dis whee	s participants will b ing emotions giver ncluding in organiz and describe emot he emotional side anagers and they influence work. Emotions ca many points of vie piece of music can emotions. By look ind ways to unders se how they and th s. They learn to reg S AND REACTIONS n reaction to emot cusses with partici	e gui ions i of pe e our an cor ew. a give ing at stand heir co gulate tions pants c. s with	complexity of our n detail ople in an organ interactions with me from various us and others the emotions from and to manage obleagues feel an e emotions with about feelings a two participants	ir iization and n others and sources and ne same many them. d can their hidden and the s and gives





	Loving, Rejected, Important etc. and asks some questions like: How is the brain functioning under different emotions? How do I
	manifest when I feel something?, for example: Fear (my manifestation can be Freeze, Run, Fight).
	3. Each participant writes down on the sticky note about each
	manifestation for an emotion and puts it on the flipchart. The
	trainer discusses the projection in time of thoughts according to
	the emotions humans feel.
	4. <b>Reflection:</b> The participants notice the differences, but also the
	similarities, about how people react to emotions.
	Exercise 2 – TRANSFORMATION
	Aim: Find solutions for transformation
	1. The trainer presents a video (balls video) and asks: What feelings
	does it evoke and why?
	<ol> <li>The trainer uses the main words like 'See – Feel – Adjust' and organizes the teams with two participants and asks the question:</li> </ol>
	organizes the teams with two participants and asks the question: How can we transform a dysfunctional emotion into a functional
	emotion? Each team gives a response and arguments it.
	3. <b>Reflection:</b> The participants notice the differences, but also the
	similarities about how they can transform emotions. In the end the
	trainer gives a ball to each participant, and they draw on the ball
	how they are feeling now.
Materials needed	1. "Feeling wheel" by Gloria Willcox – <u>https://www.gnyha.org/wp-</u>
	content/uploads/2020/05/The-Feeling-Wheel-Positive-Psycology-
	Program.pdf
	A DECEMBER OF A
	SLEEPY TIRED CONTENT AUXIOUS DARING
	RELATED TOCOMPLETE STATES AND A
	A STATE OF
	But the second s
	A CONTRACT OF CONTRACT
	2. Sticky notes and pencils
	3. Balls video: <a href="https://youtu.be/IQTzqSEK3yM">https://youtu.be/IQTzqSEK3yM</a>
Tips & Experience	• Make sure that the participants get into an emotional state of mind
Using	while seeing the video sequence – you can provoke this with
	relevant questions.
	<ul> <li>Be aware that participants are not used to writing a feeling – encourage them. Usually, they feel surprised about their creativity</li> </ul>
	when they present their feeling. Emphasize intuitive nature of
	process (don't overthink!).



ProCESS

			,			
Theoretical foundation,	1. Daniel Goleman, (1996), Inteligenta Emotionala, Editura Curtea					
relevant References &		Veche, Bucuresti.				
Resources	2.	<ol> <li>Candea, R., Candea, D. (2005), Competenţele emoţionale şi succesul în management, Ed. Economica, Cluj-Napoca.</li> </ol>				
	3.	Opre A., et. al.	(2020), Dezvoltar	e So	ciala si Emotionala, UMPFE,	
		Bucuresti.				
	4.	https://www.psychologytoday.com/us/blog/between-				
		cultures/201803/how-culture-shapes-emotions				
	5.	https://www.gnyha.org/wp-content/uploads/2020/05/The-				
		Feeling-Wheel-Positive-Psycology-Program.pdf				
	6.	6. https://simplicable.com/new/complexity				
Competences developed	Awaren	ess 🛛	Connectedness	$\boxtimes$	Alignment 🛛	
SES Skills trained	Sensoria		Emotional	$\boxtimes$	Spiritual	
Part 4						

Title	Connection for better interaction					
Workshop objective	Connecting to common values, in order to acquire the skills to: <ul> <li>distinguish between personal values and social values.</li> <li>relate the identified values to specific decisions taken.</li> </ul>					
Outcomes	Co-operation and co-creation					
Place in ProCESS method	Part #4					
Description	The trainer facilitates the trainees to practice several exercises related to: - understanding the difference between personal and social values - understanding how values affect our decisions.					
Time	½ hour					
Instructions	<ul> <li>Exercise 1 – THE TREE OF VALUES</li> <li>Aim: Understanding the difference between personal and social values. Identifying the sources of embodied values. Co-creating "the tree of the values of the group".</li> <li>1. The trainer asks the participants to divide into groups of 2-3 people, after which the members of each group are asked to think for a few minutes about a set of values that they agree on. The trainer may provide support for those groups that hardly agree upon common values.</li> <li>2. After the time is up, a member of each group is invited to draw a small "tree of values" of the group and differentiate these values into personal values and social values. At the end, the trainer draw "the tree of the values" of the group.</li> <li>3. After understanding these differences, the participants are asked to identify examples from their personal lives that have personalized these values (examples can be from civil life, organizational life, characters in theatre and film). The participants are also asked to describe what inspired them to adhere to these values.</li> <li>4. Reflection: The participants can reflect on what values they adhere to, and where are these values coming from.</li> </ul>					





•	_						
		<ol> <li>Conclusion: There are values dealing with the own person and values socially oriented. To accomplish cooperative tasks, the</li> </ol>					
			, have to agree up		•		
Materials needed			blackboard (whit				
	2. Markers						
Tips & Experience	• The	• The trainer should ensure that the rules are clearly understood.					
Using	<ul> <li>Mak</li> </ul>	e sure a	ll participants ha	ve a clea	r understandi	ng of the goals	
	and	and rules of the exercise.					
	<ul> <li>Prep</li> </ul>	are all tl	he necessary ma	terials in	advance.		
Theoretical foundation,	1. Garo	ia, H., N	1iralles, F., Ichigo	Ichie, Ec	ditura Humani	tas, București,	
relevant References &	2020	).					
Resources							
Competences developed	Awareness	$\boxtimes$	Connectedness	$\mathbf{S}$	Alignment		
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual	$\boxtimes$	
Part 5							
Title	Processing t	owards	self-transformat	ion			
Workshop objective			prototype, crysta		hody and em	erge	
			in participants ir	-	•	•	
			ems, individually	-	•		
Outcomes		•	ous and respons		ioup.		
Place in ProCESS method	Part #5			ibic			
Description		vercise r	participants face	unforese	en practical c	ompley	
Description	-	•	•		•		
	problems and are put in the position to generate creative solutions to solve the problems.						
Time	½ hour						
Instructions			RCFI ΔΙΝ ΡΙ ΔΤΕS				
	Exercise 1 – THE PORCELAIN PLATES Aim: Confront participants with an unforeseen practical problem and put						
		•	generate creati		• •	•	
	•		ent and assimila			•	
	•	•	solve complex			•	
	Technique (I						
		-	lies in a set of h	igh-value	e porcelain pla	tes that were	
				-			
	found in an extremely unstable position inside a glass-door cabinet in a museum. Participants should look for solutions to remove						
	those plates without damaging them.						
	2. The trainer exposes the problem, displays the image with the						
	plates in the closet and asks the participants to find (individually,					ewith the	
				-			
	plate	es in the		the parti	cipants to find	(individually,	
	plate with	es in the out cons	closet and asks	the parti agues) s	cipants to find olutions to sol	(individually, ve the problem,	
	plato with whice	es in the out cons th they v	closet and asks t sulting with colle	the parti agues) s neet. The	cipants to find olutions to sol e explanations	(individually, ve the problem, must be	
	plate with whic conc	es in the out cons th they v tise but s	closet and asks sulting with colle vrite on a worksh	the parti agues) so neet. The pants ha	cipants to find olutions to sol explanations ve 10 minutes	(individually, ve the problem, must be for this step.	
	plate with whic cone Duri	es in the out cons ch they v cise but s ng this s	closet and asks sulting with colle vrite on a worksh sufficient. Partici	the parti agues) s neet. The pants ha ouraged	cipants to find olutions to sol explanations ve 10 minutes to feel free to	(individually, ve the problem, must be for this step. mobilize their	
	plate with whic cone Duri SES	es in the out cons th they v tise but s ng this s capacitie	closet and asks sulting with colle vrite on a worksh sufficient. Partici tep they are enc	the parti agues) so neet. The pants ha ouraged rement ir	cipants to find olutions to sol explanations ve 10 minutes to feel free to n activities like	(individually, ve the problem, must be for this step. mobilize their plasticine	
	plate with whic cone Duri SES	es in the out cons th they v tise but s ng this s capacitie	closet and asks sulting with colle vrite on a worksh sufficient. Partici tep they are enc es through involv	the parti agues) so neet. The pants ha ouraged rement ir	cipants to find olutions to sol explanations ve 10 minutes to feel free to n activities like	(individually, ve the problem, must be for this step. mobilize their plasticine	
	plate with whic cone Duri SES moc etc.	es in the out cons th they v tise but s ng this s capacitie lelling, p	closet and asks sulting with colle vrite on a worksh sufficient. Partici tep they are enc es through involv	the parti agues) so neet. The pants ha ouraged rement ir tening, r	cipants to find olutions to sol explanations ve 10 minutes to feel free to n activities like neditation, mi	(individually, ve the problem, must be for this step. mobilize their plasticine ndful walking,	
	plate with whic cond Duri SES moc etc. 3. Each	es in the out cons th they v tise but s ng this s capacitie lelling, p n particip	closet and asks sulting with colle vrite on a worksh sufficient. Partici tep they are enc es through involv ainting, music lis	the parti agues) so neet. The pants ha ouraged rement ir tening, r mits a pr	cipants to find olutions to sol e explanations ve 10 minutes to feel free to n activities like neditation, mi	(individually, ve the problem, must be for this step. mobilize their plasticine ndful walking, d to the	





		• •	e board/screen. Sev il the proposals are	•		
		limit is reached				time
	4.		s next analysed and	l possik	bly improved thr	ough
	5.		t of the solutions is	done s	uccessively by e	ach
			group, who assigns			
		solutions that t			·	
	6.	The trainer det	ermines the numbe	er of po	ints available to	each
		participant. As	a rule, this is about	half of	the number of s	solutions
			ard (to force partic	ipants	to focus only on	the best
		solutions).				
	7.		es on the board the	-		
			sums them up for		-	р
	0		one that totals the l	-		nominal
	8.		e trainer presents t e (TGN) along with	•		nominal
			The trainer can also			ds of
		-	ativity (e.g., brainst	-		
		Frisco, etc.)		- 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>/</b>
	9.	Evaluation: inv	olvement of partici	pants; i	number of prop	osed
		solutions.				
Materials needed	1.	•	d, writing instrume			
	2.		rcolours, pencils, p	-		
	3.		butube.com/watch	•	nxO9fHBHk	
	4. one picture that illustrates the exercise					
Tips & Experience	•		eration of ideas, pa	rticipar	nts should not co	onsult
Using	each other.					
	•	At the stage of fight the ideas	exposure of ideas, i	it is not	allowed to com	iment or
	•	-	al participants shou	ام مم	ncouraged to ex	nrass
	•	themselves.	ii participants silou		neouraged to ex	press
Theoretical foundation,	1.	Clegg, Brian; Bi	rch, Paul. Creativita	tea: 15	0 de tehnici și e	xerciții.
relevant References & Resources		curs rapid, Edit	ura Polirom, Iași, 20	)03. ISE	3N 973-681-359-	-2.
Competences developed	Awareı	ness 🗌	Connectedness		Alignment	$\boxtimes$
SES Skills trained	Sensor	ial 🛛	Emotional	$\boxtimes$	Spiritual	$\boxtimes$
Part 6						





Title	Grand final					
Workshop/ Part	Participants are guided to use their SES skills and to align with objectives					
objective	and motivations for different roles in the company. They use SES skills and					
	share the knowledge and wisdom with their team for complex problem-					
	solving.					
Outcomes	Use SESS for complex problem-solving in our contemporary world					
	including in organizations.					
	- participants apply SES skills in different case studies					
	- participants can apply their SES skills in the company and become					
	responsible managers					
Place in ProCESS method	Part #6					
Description	In real world, SES skills help us to open our minds to multiple and complex					
	viewpoints and perspectives on different things. This helps us to resolve					
	the problem better, to be creative, and see it from the perspective of					
	different stakeholders.					
	Participants learn how to connect, they work together, discuss and resolve					
	complex problems from different points of view or perspectives.					
Time	½ hour					
Instructions	Exercise 1 – MOTIVATIONS IN COMPLEXITY					
	<b>Aim:</b> Align the motivation with the context					
	1. The trainer splits the participants in teams and chooses various					
	roles from the organization/company for each team (manager,					
	office assistant, financial assistant, lawyer etc.).					
	2. The trainer asks the teams to identify the objectives and					
	motivations for each role in the organization.					
	3. Participants create a poster with the identified aspects. Encourage					
	participants by asking: What about this collage might be a					
	metaphor of complexity for you? Where or what is the					
	"complexity" in the poster for you? How does this collage's					
	complexity in the poster for you? Now does this conage s complexity connect to your problem and why?					
	4. <b>Reflection.</b> Participants are asked: What were some of the					
	qualities of the experience that we shared together? How might					
	you apply elements of our experience in the practical world (work,					
	life etc.)? Give enough time for discussions.					
	Exercise 2 – GRATITUDE					
	Aim: Connect and align with this moment					
	-					
	1. The trainer asks participants to position in a circle and invites them					
	to share insights and a gratitude word about the entire SES					
	experience they had during the workshop.					
	2. Give time to share any general impressions about the workshop,					
	focusing on the positive aspects. A prompt could be: "What would					
	you like to see/learn/hear more?"					
	3. <b>Reflection.</b> Participants are asked: What will be your gift for					
	others, based on your SES experience? Give enough time for					
	discussions.					
	4. The trainer reminds the participants about the group handprint					
	created during Part 1 workshop, shows it and asks them to write a					





	they creat	ed at the beginning of the s					
Materials needed	glue, vario	glue, various materials from newspapers and magazines					
Tips & Experience Using	mind while relevant qu Be aware t encourage	<ul> <li>Make sure that the participants get into an emotional state of mind while seeing the video sequence – you can provoke this with relevant questions.</li> <li>Be aware that participants are not used to drawing/painting and encourage them. Usually, they feel surprised about their creativity when they paint or draw. Emphasize the intuitive nature of</li> </ul>					
Theoretical foundation, relevant References & Resources	<ol> <li>Pearson, K. R.*, Backman, M., Grenni, S., Moriggi, A., Pisters, S., Vrieze de, A. (2018). Arts-Based Methods for Transformative Engagement: A Toolkit. Wageningen: SUSPLACE, Method 26, 29. ISBN: 978-94-6257-992-7.</li> </ol>						
Competences developed SES Skills trained	Awareness  Sensorial  X	ConnectednessEmotional	Alignment ⊠ Spiritual ⊠				

## **WORKSHOP SYLLABUS – EXAMPLE 4**

General description	
Course title	Tasting for ProCESS method to deal with complex management cases through alternating sequences of mobilisation of Sensory, Emotional, and Spiritual (SES) intelligences, in addition to rational capacities.
Time	3 hours
Sequencing	6 parts
ECTS credits if applicable	n/a
Course competences	Awareness, connectedness, alignment
Course objectives	Be aware that sensorial, emotional and spiritual capacities in line with rational capacities can help to solve complex problems in business and management.
Expected outcomes	Understanding the need for integral approach to address complexity of contemporary world and management. Understand the use of the SES skills (being able to connect to oneself, experiencing body abilities through SES skills) to help solving complex problems, incentivize the desire to train them to improve their performance.
Course contents	The course contains 6 parts of different objectives that are explained hereafter
Evaluation scale	None
Names of SESS trainers	Dace Andersone; Inga Berzina; Inese Sluka; Iveta Ludviga
Part 1	
Title	Introduction to complexity and SES skills
Objectives	To provide theoretical foundation to navigating into complexity and the need for the ProCESS method





	·						
Outcomes	_	ncepts of complexity and	d need for integral				
	approach to address them.						
Place in ProCESS method	Part #1						
Description	Part #1 We live in the VUCA (Volatile, Uncertain, Complex, Ambiguous) world and to navigate in this world VUCA skills (Vision, Understanding, Clarity, Agility/Adaptability) are needed. For centuries universities in their teaching and learning processes have implemented tools of traditional logic and rationality which presume that the world is stable, knowable, and predictable. However, the contemporary increasingly complex business context, there is a growing need for novel and diverse ways of approaching management education. Only recently management learning scholarship has acknowledged that learning also relates to embodied practices. According to the <i>theory of embodied cognition</i> , human cognition is influenced by the experiences of the body in a physical world. Furthermore, the brain is not just connected to the body, but the body activities also influence the brain. For example, 70–80% of the human brain is related to hands and this link is twofold, thus working with hands develops the human brain. According to <i>design thinking</i> , the reality is constructed by the people living it, and decisions are more emotional than logic. To use design thinking, <i>sensorial and emotional skills</i> – that allow people to emphasize with the user, not only at a single user but also at his/her interaction with a wider environment, even universe – are needed. Skills to look holistically at complex problems are also needed, to be able to look into the future, to understand "the connectedness or relationship that a person has with their self, others, the environment and a divine or a transcendent being or concern" (spiritual skills). These skills in combination are called SES skills.						
Time	½ hour						
Instructions	complexity. Theoretical presentation visualization of comple	and mindset to be able t on is sequenced with dis exity and brain yoga exe	scussions and/or	γ			
Materials needed	Video projector and po	•					
Theoretical foundation, relevant References & Resources	<ol> <li>Esbjörn-Hargens, S., 2009. AN OVERVIEW OF INTEGRAL THEORY An All-Inclusive Framework for the 21st Century, Integral Institute, Resource Paper No. 1, March, pp. 1–24.</li> <li>Duffy, J.D., 2020. A Primer on Integral Theory and Its Application to Mental Health Care, Global Advances in Health and Medicine, Vol 9., pp. 1-12.</li> <li>Kupers W. M. and Pauleen, D., 2015. Learning wisdom: Embodied and artful approaches to management education, <i>Scandinavian Journal of Management</i>, 31, 4, pp. 493-500.</li> </ol>						
Competences developed	Awareness 🖂	Connectedness					
SES Skills trained	Sensorial	Emotional	-				
Part 2		1					





Title	Introduction to ProCESS method					
Objectives	To explain the ProCESS method and related theoretical foundations					
Outcomes						
Place in ProCESS method	Understanding the logic of ProCESS method and its endless possibilities Part #2					
Description	Explain the logic behind 6-step method leading to core intelligence					
Description	(integration of IQ; EQ; PQ and SQ). Senses (5 or may be more), emotions					
	(4/6 basic emotions according to Goleman D. or Ekman P.), multiple					
	intelligences (Gardner H.) and spirit are described.					
	Based on the integral theory, theory of embodied cognition and design					
	thinking process, the <i>ProCESS methodology</i> aims to develop an original					
	and innovative methodology to deal with complex management cases					
	through alternating sequences of mobilization of Sensory, Emotional, and					
	Spiritual (SES) intelligence, in addition to rational capacities.					
	To train SES skills, the ProCESS method uses the <i>Theory U</i> approach. The					
	essence of Theory U is that by moving through the "U" process the user					
	learns to connect to the essential "Self", goes through the process of					
	"presencing" which means "sensing" and "presence".					
Time	½ hour					
Instructions	Positive and openminded attitude.					
	Two to three Brain Yoga activities will be incorporated in the discussion					
	to activate and link participant brain hemispheres and demonstrate					
	process of embodiment.					
Materials needed	Video projector and power point.					
Theoretical foundation,	1. Davis, K., Christodoulou, J., Seider, S., Gardner, H., The Theory of					
relevant References &	Multiple Intelligences, Harvard Graduate School of Education, pp.					
Resources	1-37.					
	http://www.pz.harvard.edu/search/resources?f%5B0%5D=sm_fi					
	eld resource type%3AArticle					
	2. Goleman D., 1995. Emotional intelligence. Bantam Books, New					
	York					
	3. Goleman D., 1998. Working with emotional intelligence. Bantam					
	Books, New York					
	4. Gardner H.E., 2011. Frames of Mind: The Theory of Multiple					
	Intelligences. Basic books					
	5. Gardner, H. (Ed) (2010) Good work: Theory and practice.					
	Cambridge Mass: Harvard University.					
	http://www.goodworkproject.org/wp-					
	<pre>content/uploads/2010/10/GoodWorkTheory_and_Practice-</pre>					
	with_covers.pdf					
	6. Brown, T., 2008. Design Thinking, <i>Harvard Business Revies</i> , June,					
	pp. 1-10.					
	7. Scharmer, O.C., 2007. Theory U: Leading from the Future as it					
	Emerges, 1 ed., Cambridge: The Society of Organisational					
	Learning.					
	8. Sava A. et al., "New approaches to solve complex management					
	case studies", Review of Management & Economic Engineering,					
	2022, https://rmag.org/abstracturi/82/08_Artical_620_BMEE_BracESS					
	https://rmee.org/abstracturi/83/08_Articol_639_RMEE_ProCESS					
	<u>_28.02.2022%20FINAL.pdf</u>					





human life. Research in several scientific fields, such as neurology, physiology, psychology, and pedagogy, makes music accessible to everyone as an essential part of the creative process. In music, the creative process is expressed in the interaction between active and restful perception. Active music making (improvisation) or quiet listening stimulates emotional balancing and psycho-emotional self-		9. Sluka, I., Ludviga, I., (2022), Embodied Cognition and Management Learning: the Need for Sensorial, Emotional, and Spiritual Skills for Solving Complex Managerial Problems, EDULEARN22 Proceedings, pp.4698-4706 <u>https://library.iated.org/view/SLUKA2022EMB</u>						
Part 3           Title         Journey to the 'Self'.           Workshop objective         Understanding Self thru SES skills. Through the playing (improvisation) of easy-to-play instruments (percussion) and the experience of listening (perception) music, participants integrate the interaction of the body senses and the mind. In the creative process, through physical sensations, images, and metaphors, they try to understand the meaning of the experience and to give emotional meaning to it           Outcomes         Participants become aware of and evaluate the interaction between body and mind. Participants allow spontaneous self-expression, realize individual freedom within the group, activate their psycho-emotional resources. Participants develop musical relationships that stimulate freer interpersonal communication.           Place in ProCESS method         Part #3           Description         Music is a phenomenon that is born with a person and follows them throughout their life. At the beginning - impulse, exclamation, sound, pitch, rhythm, melody. Later, a signal, a symbol, knowledge, emotion, behavior. In everyday life, music is most often encountered as an art form and perceived as a form of expression, but it is gradually finding its way into other aspects. Music is not only a source of inspiration, but also a tool for exploration, discussion, and the pursuit of goals (results). Today, music is not only a cultural heritage that confirms a nation's identity, but the phenomenon of music itself is being given more and more importance, which explains its biological impact on the well-being of human life. Research in several scientific fields, such as neurology, physiology, psychology, and pedagogy, makes music accessible to everyone as an essential part of the creative process. In music, the creative process. I						-		
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perceive, understand and support everyone around you.		throughout their life. At the beginning - impulse, exclamation, sound, pitch, rhythm, melody. Later, a signal, a symbol, knowledge, emotion, behavior. In everyday life, music is most often encountered as an art form and perceived as a form of expression, but it is gradually finding its way into other aspects. Music is not only a source of inspiration, but also a tool for exploration, discussion, and the pursuit of goals (results). Today, music is not only a cultural heritage that confirms a nation's identity, but the phenomenon of music itself is being given more and more importance, which explains its biological impact on the well-being of human life. Research in several scientific fields, such as neurology, physiology, psychology, and pedagogy, makes music accessible to everyone as an essential part of the creative process. In music, the creative process is expressed in the interaction between active and restful perception. Active music making (improvisation) or quiet listening stimulates emotional balancing and psycho-emotional self-regulation. However, the process of listening music is particularly important in promoting interpersonal communication, during which the interaction between imagination (images) and abstract thinking occurs. Through musical experience, it is possible to feel genuine empathy to perceive, understand and support everyone around you.						
	Time	½ hour						





Instructions	Attitude expe	cted fro	m participants: De	dicat	on - Commitme	ent -	
	Respect – Responsibility – Confidence – Positive and openminded attitude						
		sical evn	erience or journey	into	the self is over	narticinants	
	When the musical experience or journey into the self is over, partic are asked to reflect on the new experience.					participants	
Materials needed			the new experien	ce.			
Materials needed		player				,	
			eely chosen, appro	opriat	e to the objecti	ve)	
		headph	ones				
	Page /						
	<ul> <li>Writir</li> </ul>	ng mater	ials (pencils, felt-ti	p pen	s, colored crayo	ons)	
	<ul> <li>Music</li> </ul>	al instru	ments (optional)				
Tips & Experience Using	When starting	g the pro	cess, participants s	hould	be repeatedly	reminded	
	to observe on	ly thems	elves, only their fe	eling	s, to observe th	eir bodily	
	reactions, and	l to try to	o avoid analyzing tl	he pro	ocess.		
	Participants a	re encou	raged to relax, let	go an	d surrender.		
	It is important	to warn	n up the body befo	re th	e process so tha	at the	
	attention is fo	cused or	nly on the body.				
Theoretical foundation,	1. Beck,	B. (2012	). Guided Imagery	and N	Ausic (GIM) wit	h adults on	
relevant References &		-	ering from work-re				
Resources			study. Doctoral dis				
		ark, avai			. 0	•	
		-	u.dk/ws/portalfile	s/por	tal/68298949/4	2919 phdb	
	-	becksma			· · ·		
			) 12). Developing ci	reativ	e improvisation	skills in	
	music therapy: The tools for imaginative music making.						
	Hargreaves, D., Miell, D., MacDonald, R. (Ed.) Music						
	-		multidisciplinary p			vitv,	
	-		and perception. O	•		•	
	450						
Competences developed	Awareness	$\boxtimes$	Connectedness	$\boxtimes$	Alignment		
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual		
Part 4			l		· ·		
Title	Sensing the wo						
Workshop objective	Sensing the complexity of our contemporary world including organisations.						
Outcomes	_		intings, sculptures)	parti	cipants learn to	see details	
	and to notice unusual in usual things and objects. They learn to feel the						
	world and associate emotions with ordinary objects or processes. At the						
	end of the workshop:						
	- participants identify unnoticed details about the world around;						
	- participants are able to see the human side of an organisation a become responsible managers.						
Place in ProCESS method	Part #4						
Description		really or	malex alace but i	t ic al		nlaco and	
•	The world is a really complex place, but it is also a really vivid place and, in a sense, works of art have all those qualities. They are really complex.						
	in a conce	rkc ot or		- 1 i t i - i	Thou are reall	v complair	
			t have all those qu u look closely at th		•		

they have many dimensions.





	Like the real world, they are open to multiple interpretations, multiple viewpoints. Bringing different viewpoints and perspectives which we can see on a work of art often makes it richer, just as in real life – looking at phenomenon or problem from multiple perspectives helps us to understand it better and to see it from the perspective of different stakeholders. You spend two or three minutes in front of a work of art, looking closely, and you begin to understand and see so much more. Now, you can spend hours and hours looking at works of arts Works of art, like paintings, provoke emotions. The same do poems. Writing an ode is an activity which allows to feel and see unusual in an ordinary object. Thesis workshop transfers this practice of looking at works of art, seeing it, as well as sensing and feeling it, to business world					
Time	and comple					
Instructions		pected fro	m participants: Dedic	ation - Commitme	ent - Respect	
		• •	fidence – Positive and		•	
			zed in a museum or ar	•		
Materials needed			with or without table	• •	and power	
	point.					
	•	ork of art w	vith many details (elect	ronic)		
	1. Ter	nplate for	writing the Ode for ea	ch participant		
	2. Pap	per and per	ncil			
Tips & Experience Using			articipants get into a p			
		observing	the painting – you car	n provoke this wit	h relevant	
The question of formulation	questions.	ala la avita D	and Darking D. 2000	Making Thinking	Visible	
Theoretical foundation, relevant References &			and Perkins, D., 2008. <i>eaderships,</i> Vol. 65, Ni		visible,	
Resources			ect Zero. http://www.p			
Competences developed	Awareness		Connectedness	Alignment	$\boxtimes$	
SES Skills trained	Sensorial	$\boxtimes$	Emotional 🛛	Spiritual		
Part 5						
Title			ergy 'Presencing'			
Workshop objective	Igniting the inner energy (for a good purpose)					
Outcomes	After the w	orkshop pa	articipants are			
	- having a holistic view of the problem					
	- understanding the potential of their inner capabilities					
	- feeling inner energy to act upon the problem (knowing)					
Place in ProCESS method	Part #5					
Description	How can body intelligence be a resource and a compass?					
	The session starts with a walking meditation practice to exercise					
	mindfulness. After that, the students used neurographics that help them					
				ويتعاط ويتعرف وطع المرمو		
	come into a	deeper co	ontact with themselves	and the problem	to deal with,	
Time		deeper co	ontact with themselves	and the problem	to deal with,	





[	1					
Instructions	Dedication - Commitment - Respect – Responsibility – Confidence –					
	Positive and openminded attitude.					
Materials needed	For mindfulness – quiet place where to walk.					
	For neurography: Paper (any size); Pen and markers					
Tips & Experience Using	-		articipants the opportunity			
		ant's experiences and be	e more aware about			
	themselves.					
Theoretical foundation,	1. Goleman D. &	Davidson R., 2018. The	Science of Meditation: How			
relevant References &		ur Brain, Mind and Body	-			
Resources			enty-One Skills of Spiritual			
	_	Select Books Inc.				
		Art Tutorial : Mindfulne				
	4. https://www	youtube.com/watch?v=				
Competences developed	Awareness 🛛	Connectedness 🛛	Alignment 🛛			
SES Skills trained	Sensorial 🛛	Emotional 🛛	Spiritual 🛛			
Part 6						
Title	Applying embodied of	reativity in relation to a	complex problem -			
	'SESiation'					
Workshop objective	Using Lego bricks par	ticipants build (model) so	olutions to the complex			
		•	their hands and senses to			
	find the solution. By l	building with hands, they	v build in their minds.			
Outcomes	Use SESS for complex	problem-solving in our of	contemporary world			
	including in organizat	ions.				
	- participants are a	able to use SES skills to g	enerate solutions or ideas			
	- talking about the	models adds metaphors	s and emotions to the			
	proposed solution	ns, participants are able	to 'feel' the solution			
Place in ProCESS method	Part #6					
Description	LEGO © SERIOUS PLAY give participants the opportunity to build models					
	which represents metaphors about aspects of the real life in the					
		•	uce richer information than			
	other current techniques.					
	LSP is a facilitation methodology developed at The Lego Group. Its goal is					
		improving creative thinking and communication. People build				
	-	nensional models of thei				
	about their models. Hence the name "serious play".					
Time	½ hour Attitude expected from participants: Dedication - Commitment - Respect					
Instructions		• •	•			
	– Responsibility – Confidence – Positive and openminded attitude.					
	Be aware that participants may not be used to building 3-dimentional					
	models with Lego – encourage them. You can use introduction with a					
Materials needed	simple model – e.g., ask to build a Tower.					
wateriais needed	Lego bricks, preferably Lego Education sets, however any set will work					
	-	unless there is enough bricks and variety of them. Lego can be combined				
	with Duplo. Paper and pencil.					
Tips & Experience Using	Apply LSP 'Rules of th	e game':				
The or reference osing		a meeting with yourself:	w			
		a meeting with yoursell.	//			





	Trust your hands						
	Start te	elling the	story, the meaning	g will er	merge		
	<ul> <li>Do not</li> </ul>	put too r	nuch emphasis on	design	•		
	Make sure that	the part	icipants get into ar	n emoti	onal state of m	ind while	
	describing the I	model – y	ou can provoke th	nis with	relevant questi	ons.	
Theoretical foundation,	1. Kristiansen, P., and Rasmussen, K., 2014. Building a Better						
relevant References &	Business using the LEGO <sup>®</sup> SERIOUS PLAY <sup>®</sup> Method, New Jersey:						
Resources	Willey.						
Competences developed	Awareness	$\boxtimes$	Connectedness	$\boxtimes$	Alignment	$\boxtimes$	
SES Skills trained	Sensorial	$\boxtimes$	Emotional	$\boxtimes$	Spiritual	$\boxtimes$	