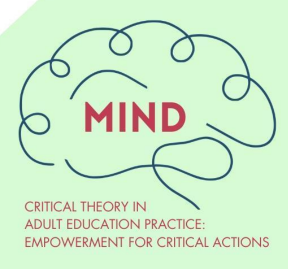
Programme for Adult Educators for Development of Critical Thinking in Non-Formal Education



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

This intellectual output (IO4) has been conceived and developed by the Strategic Partnership in project "MIND – Critical theory in adult education practice: empowerment for critical actions".

Thanks to all partners for their precious contributions:

Šiuolaikinių didaktikų centras, LT Education Development Center, LV Ustanova za obrazovanje odraslih Dante, HR Academia de Studii Economice din Bucuresti, RO

Authors: Daiva Penkauskienė (coord.), Daniela Dumitru, Sandra Kalniņa, Antonela Marjanušić, Ivone Mataija, Elena-Ramona Richiţeanu-Năstase, Minciu Mihaela

Logo and layout designed by DANTE

© Erasmus+ project "MIND – Critical theory in adult education practice: empowerment for critical actions" consortium



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

Contents

Contents	3
Introduction	4
General information	4
Main concepts of the programme	5
Modules and length of the programme	7
Development of critical thinking dispositions & skills in each of the modules	8
M1: WHAT IS CRITICAL THINKING IN ADULT EDUCATION?	10
Objectives	10
Expected results	10
The process	10
M2: PORTRAIT OF A CRITICAL THINKER	13
Objectives	13
Expected results	13
The process	13
M3: VALUE OF CRITICAL THINKING FOR AN INDIVIDUAL Wellbeing	15
Objectives	15
Expected results	15
The process	15
M4.1: VALUE OF CRITICAL THINKING FOR THE COMMUNITY Community Stories	20
Objectives	20
Expected results	20
The process	20
M4.2: VALUE OF CRITICAL THINKING FOR THE COMMUNITY Community Values	25
Objectives	25
Expected results	25
The process	25
M5: VALUE OF CRITICAL THINKING FOR THE SOCIETY Culture and Power: A Dialogue between the individual and the work of art (the aspect of material culture)	29
Objectives	29
Expected results	
The process	20

Introduction

General information

This programme is aimed at leaders and developers, lecturers, trainers, and all those working with adult learners in non-formal adult education programmes in different non-formal education contexts. The programme aims to provide clear methodological guidelines for the development of critical thinking among various adult groups and to model its process by providing concrete steps for the implementation.

The programme is built on the best knowledge informed by science, how adults learn best, and on development of critical thinking methodologies, namely social constructivism, pragmatism, and critical pedagogy (find more here).

All this "wisdom" has been united into 5 stages "MIND Model framework":

- 1st stage: EVOCATION of learner's interest into an idea, question, problem or issue, and willingness to explore further, dig deeper.
- 2nd stage: KEY QUESTIONING OF PRIOR KNOWLEDGE, EXPERIENCE, INTUITION for making assumptions, hypothesis about a question, an idea, an issue, a problem.
- 3rd stage: COMPREHENSION of a new content, studying and getting deeper into a question, an idea, a problem, a topic.
- 4th stage: REFLECTION AND METACOGNITION that leads to evaluating and re-evaluating previously held beliefs and attitudes.
- 5th stage: DECISION MAKING AND ACTION coming out of previously experienced process, gone through 1-4 stages.

1
2
MIND
Model
3
framework
4

The full description of the "MIND Model framework" and its stages can be found here.

The learning process is sequential, step-by-step. It repeats itself throughout the programme, which consists of five modules:

- **M1**: What is critical thinking in adult education?
- M2: Portrait of a critical thinker
- M3: The value of critical thinking for the individual
- M4: The value of critical thinking for the community
- **M5**: The value of critical thinking for society

Each module provides an opportunity to explore the essence of critical thinking and the importance of its development, and to understand its implications as well as value for adult education at the individual, community, and societal levels. The length of each module is calculated in academic hours and is approximate: from- to. It may vary depending on the way of its delivery - face-to-face (on-site) or distance contact (off-site); individual study or group work; and the readiness and experience of the programme implementers, both – the teacher and the learner.

The first two modules are essential, as they introduce key concepts. It is therefore suggested to start with and not skip them. If the proposed material is not suitable or not relevant enough, it can be replaced with other material that is in line with the objectives of the module.

The third, fourth and fifth modules are optional, as are the topics proposed for their implementation. Adult teachers are free to decide which of the three modules is more relevant to whom and when. When selecting materials for the modules, we suggest choosing topics that are relevant to the specific time and context, so that they are engaging, ambiguous and stimulate critical thinking.

Main concepts of the programme

CRITICAL THINKING: etymological meaning "kritikos"(gr.) to be able to make judgments," krinein" (gr.) - to separate, decide: https://www.etymonline.com/word/critical.

For ancient Greeks, it was considered an ability to make a decision based on a certain standard. In today's context, it is understood as a set of specific dispositions and skills of a person that manifest in the context of thinking - helps to understand and decide what is true and what is false, what is right, correct or what is wrong. More definitions can be found: (link to O1 English)

DEVELOPMENT OF CRITICAL THINKING: It is a well-organized teaching and learning process that builds and develops a person's knowledge, critical thinking skills and dispositions in the context of formal and non-formal education.

CRITICAL THINKING SKILLS: a person's ability to interpret, analyze, synthesize, evaluate any kind of information, draw evidence-based conclusions, reflect, self-regulate, and make critical judgements. More information can be found <u>here</u>.

CRITICAL THINKING DISPOSITIONS: a person's attitudes or habit of mind that is an integral part of their beliefs and actions. Inquisitiveness, openness, analyticity, systematicity, intellectual empathy, perseverance, trust in reason notify a critically thinking person. More information can be found here.

EVOCATION: lat: ēvocāre - to lure, entice; to summon, evoke. In critical thinking context, evocation means to recall, to evoke prior knowledge and experience, and get an interest to know more.

COMPREHENSION: simply, it means an action of grasping the meaning of an idea, an issue, a problem. Critical comprehension means using active thinking strategies and methods that help to control and manage the thinking process, and understanding what is already known, unknown, not clear, is under a question, doubtful, etc.

REFLECTION: a simple meaning of it is an image that can be seen in water or in a mirror; and the process by which light and heat are sent back from a surface and do not pass through it (https://www.collinsdictionary.com/dictionary/english/reflection). Critical reflection means questioning and reconsidering one's beliefs, attitudes, knowledge, being able to see oneself in a "new light".

METACOGNITION: to put it simply, it is thinking about one's thinking. In critical thinking context, it means being aware of one's thinking, being able to understand a process and patterns of one's thinking. Metacognition goes hand in hand with critical reflection and leads to a process of rethinking and change.

Modules and length of the programme

Modules	Implement ation	Topics	Learning time on- site or offsite	Learning time	Total
			a	cademic hrs	
M1: What is critical thinking in adult education	Compulsory	Concept(s) of critical thinking	5	3	8
M2: Portrait of critical thinker	Compulsory	Traits of critically thinking person: skills and dispositions	5	3	8
M3: Value of critical thinking for an individual	Optional	Self and Reality; Choice and Moral Dilemmas; Happiness and Wellbeing	5	2	7
M4: Value of critical thinking for the community	Optional	Tolerance and Confrontation; Boundaries and Inclusiveness; Traditions and Innovations	5	2	7
M5: Value of critical thinking for the society	Optional	Globalization and Ethnicity; Environment and Civic Progression; Culture and Power; Freedom and Responsibility	5	2	7
Total:			25	10	35

Development of critical thinking dispositions & skills in each of the modules

CRITICAL THINKING DISPOSITIONS					
Stages of the framework	M1	M2	М3	M4	M5
Evocation	Inquisitiveness Accuracy	Clarity	Analyticity	Inquisitiveness	Inquisitiveness Accuracy
Key questioning of the prior knowledge, experience, intuition	Openness Accuracy	Accuracy	Openness Intellectual empathy Clarity Accuracy	Openness	Openness Accuracy
Comprehension	Analyticity Systematicity	Analyticity Systematicity	Clarity Accuracy Intellectual autonomy Confidence in reason	Analyticity	Analyticity Intellectual courage Systematicity Perseverance
Reflection & Metacognition	Clarity	Openness	Confidence in reason Intellectual autonomy Attentiveness	Clarity	Clarity Autonomy
Decision making & Acting	Autonomy	Autonomy	Intellectual courage Clarity Accuracy Openness	Intellectual empathy	Intellectual empathy Autonomy

CRITICAL THINKING SKILLS					
Stages of the framework	M1	M2	М3	M4	M5
Evocation	Interpretation	Explanation	Interpretation Analysis	Interpretation	Interpretation Inquisitiveness
Key questioning of the prior knowledge, experience, intuition	Interpretation Explanation	Interpretation Explanation	Evaluation Explanation Analysis	Interpretation Explanation	Interpretation Explanation
Comprehension	Analysis Synthesis Inference	Analysis Synthesis Inference	Evaluation Inference Self-regulatio n Explanation	Analysis Synthesis Inference	Analysis Synthesis Inference
Reflection & Metacognition	Evaluation Reflection Self-regulatio n	Evaluation Reflection Self-regulatio n	Self-regulatio n	Evaluation Reflection Self-regulatio n	Evaluation Reflection Self-regulatio n
Decision making & Acting	Evaluation Inference	Evaluation Inference	Self-regulatio n Evaluation	Evaluation Inference	Evaluation



1. INTRODUCTION: Training presentation (slides)

Training materials

M1: WHAT IS CRITICAL THINKING IN ADULT EDUCATION?

Objectives

- 1. To get acquainted /deepen the knowledge about the concept of critical thinking.
- **2.** To reveal the interlink between adult education & development of critical thinking.
- **3.** To build a personal relationship with the concept of critical thinking.

Expected results

By the end of the module adult educators:

- 1. Will be able to conceptualise critical thinking.
- 2. Will make sense of critical thinking relevance to adult education.
- 3. Will be able to formulate personal concepts of critical thinking.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
Evocation	Let learners generate various ideas, opinions about CT concepts based on their prior knowledge, experience, imagination, orally or in a written form. According to me, critical thinking is	Brainstorm Keywords Hint quotes etc.
Key questioning of prior knowledge, experience & intuitions	Let learners share their assumptions on CT concept & discuss what they are based on, share what else has to be/wanted to be learned. I think so, because of I have read / saw / observed	Discussion Pair & share K.W.L
Comprehension	Let learners get deeper into the topic by working with a new material – textual or visual, use proposed reading or/and visual strategies	I.N.S.E.R.T Mind-map Jigsaw etc.

		Page 11
Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
Reflection & metacognition	Let learners evaluate and re-evaluate previously held knowledge, beliefs, & attitudes, as well as the overall learning process orally Previously I have thought, now I think Now I think that	K.W.L Open questions etc.
Decision making & acting	Let learners make their own definition of CT concept orally or/and in a written form. My concept of critical thinking is	Free writing Reflective essay "Save the last word for me" etc.
Suggested materials to work with (for independent learning or/and	For getting overview of critical thinking concept: • https://plato.stanford.edu/entries/critical-thinking/?ofbDRba0y17zj7xEf079o1erD-h9a-VHDebal73RK8 For understanding the issue of critical thinking meaning as in adult education: • https://newprairiepress.org/cgi/viewcontent.cgi?art	1avtCQCNrFDw

group learning)

- ext=aerc
- https://www.academia.edu/4771153/CRITICAL_THINKING_SKILLS _IN_ADULT_LEARNERS

For understanding personal value of critical thinking:

https://generalassemb.ly/blog/why-critical-thinking-is-essential-for-yourpersonal-and-professional-success/

For understanding interconnections between adult learning, critical thinking and decision making:

https://files.eric.ed.gov/fulltext/EJ917394.pdf

For understanding importance of responsibility for self-directed learning and critical thinking:

• https://www.researchgate.net/publication/254075067_Critical_Thi nking and Self-Directed Learning in Adult Education An Analy sis_of_Responsibility_and_Control_Issues



Note for adult educators

The selected material should explain/deepen/expand/ broaden the understanding of critical thinking concepts & its interrelation with adult education. We suggest using our selection of materials. However, it is also possible to use other materials with similar meaning.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	The complexity of the material depends on the learner profile. Some materials can be assigned for independent studying, especially when time is short. In this case, a flipped classroom approach can be used, where learners are given the task of working with the material in advance. However, the task must be formulated very clearly and learners must be given clear instructions and support during their independent learning period.	
	 MODULE 1: Training presentation (slides) MODULE 1: COMPREHENSION stage: Text "The concernation." 	pt of critical
Training materials	thinking: A question of definition" (doc)	

M2: PORTRAIT OF A CRITICAL THINKER

Objectives

- 1. To get acquainted with critical thinking skills and dispositions.
- **2.** To analyze "portraits" of personalities and to recognize their critical thinking traits.
- 3. To evaluate one's critical thinking skills and dispositions.
- **4.** To make a list of critical thinking skills and dispositions to be improved.

Expected results

By the end of the module adult educators:

- **1.** To name critical thinking skills and dispositions, to understand difference and interrelation between them.
- **2.** To apply gained knowledge on critical thinking skills and dispositions in practical tasks, make connections with personal experience.
- 3. Critically reflect and rethink personal skills and dispositions.
- 4. Make decisions on personal improvement.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Let learners make a list of personal traits that notify critically minded people (individually/in pairs or groups).	Brainstorm
Key questioning of prior knowledge,	Let learners share their lists & discuss, argue about their choice, depending on their prior knowledge, experience & intuition.	Discussion Pair & share
experience & intuitions		
	Let learners get deeper into the topic by working with a new material – textual or visual, use proposed reading or/and visual strategies (for example, biographies, interviews, movies, videos, etc.).	Double diary Check list

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Let learners come back to their previously made list, review it, make additions.	
Reflection & metacognition	Let learners evaluate their skills and dispositions, reflect upon them.	Spidergram
Decision making & acting	Let learners make justified decision on skills and disposition to be improved either for personal or professional reasons.	Venn diagram Free writing Reflective essay
Suggested materials to work with (for independent learning or/and group learning)	For getting acquainted with the representative of critical pedagogy Paul Freire. The interview provides insights on the meaning and mission of critical thinking. It is a good example of critical thinker's dispositions that are observable, present in Paul Freire himself. Interview with Paul Freire https://www.youtube.com/watch?v=U8aExMg8foA For analysis of speeches in search for critical thinking skills and dispositions: 7 Famous Speeches that Changed the World: https://get.goreact.com/resources/famous-speeches-that-changed-the-world/ Greta Thunberg's full speech to world leaders at UN Climate Action Summit: https://www.youtube.com/watch?v=KAJsdqTPJpU	
Note for adult educators	The selected material should be illustrative in terms of conskills and dispositions. Learners may analyse "portraits" personalities, national heroes, ordinary people from local family members, relatives, etc. The complexity of the material depends on the learner personalities can be assigned for independent studying.	of famous l communities,
Training materials	 MODULE 2: Training presentation (slides) MODULE 2: COMPREHENSION stage: List of critical and dispositions (slides) MODULE 2: COMPREHENSION stage: Checklist (slides) MODULE 2: COMPREHENSION stage: Text "I Have a Speech by the Rev. Martin Luther King Jr. (doc) MODULE 2: REFLECTION & METACOGNITION stage (schemes) 	<mark>es)</mark> Dream".

M3: VALUE OF CRITICAL THINKING FOR AN INDIVIDUAL Wellbeing

Objectives

- 1. To describe the concept of wellbeing and its implications.
- 2. To exemplify the two dimensions of wellbeing (affective and cognitive).
- **3.** To establish connections between the concept of critical thinking and wellbeing.

Expected results

By the end of the module adult educators:

- 1. Will be able to characterize the concept of wellbeing.
- 2. Will understand the importance of approaching wellbeing in adult education.
- **3.** Will be able to analyze the state of wellbeing and make links with critical thinking starting from personal experiences.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
Evocation	 Invite learners to express a variety of ideas and opinions about the concept of wellbeing, drawing on previous information as well as their experiences: 1. Ask the participants: "What is the first thing that comes to your mind when you think about wellbeing?" 2. Ask the participants the following questions (in this order): Think of an event/situation in which you experience happiness / a good feeling. What triggered the situation? How did it happen? What was the result? 	Keywords Brainstorming Discussion Slido/MentiMet DIY Fortune cookies

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Because we wish participants to think critically about their experience, ask them to find something that was not so good in the previous event, even though it was regarded as a positive event.	
	3. Ask the participants the following questions (in this order):	
	 Think of an event/situation in which you experience sadness/a negative feeling. What triggered the situation? How did it happen? What was the result? 	
	Ask participants to find something that was positive in the previous event, even though it was regarded as a negative event.	
	Project the <i>yin yang</i> sign to facilitate in the next stage (intuition) the realization that every situation can be interpreted nuanced.	
	DIY Fortune cookies: participants will extract a "cookie" (a piece of folded blank paper) which will be kept until the end of the workshop. They add (stick) post-it papers with ideas / thoughts around it throughout the module.	
	At the end of the workshop, the participants will write a message to take with them or to give away as a gift to someone else.	
	Encourage learners to make links between wellbeing and critical thinking based on their prior knowledge.	
	Both activities can be oral and written.	K.W.L
Key questioning of prior knowledge, experience & intuitions	 Learners will take two tests: Satisfaction with life inventory (Ed Diener). The Life Orientation Test (LOT-R). Learners individually will make a list of 5 things that make them happy/ make them feel good. Teamwork: 2 members. Afterwards, they will select 2 of these (5 things) that take less than 5 min. to experience wellbeing. 	Decision based exercises (who would you choose?) Discussion Essay/Reflective journals Personal

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	They will share the list with their partner. They will be asked to decide if there is something that works for them in this list. 3. Discussing agency (control): "Do you think that wellbeing is under your control?" In the first part (the applied tests), participants will realize that optimism like other personal characteristics can be measured objectively, but the way we interpret the quantitative results is contextual and relative to each person's conditions. That is, we need to think critically about any results that concern our personal lives. Parts two and three are about sharing experiences. This involves using critical thinking in a reference group. Let learners share their views on wellbeing and the influence of critical thinking, justifying the information, experiences they have considered. Ask the learners what information/ notions they would like to deepen on wellbeing and its implicit link to critical thinking.	Slido/MentiMeter Questioning: What do you mean by? Can you explain? How do you do that? Are there others that confirm this? etc.
Comprehension	 Until this stage, a certain "tension" has been created and participants have an overview of the critical thinking approach to the concept of wellbeing. After discussing how to define the concept of wellbeing, participants will be given a document in which several definitions/approaches to the term wellbeing are provided and the dimensions of wellbeing are also explained. Let learners explore the topics in more depth by using new material (articles, books, videos, etc.), encouraging the exchange of ideas between learners. Allow learners to work individually together for a better understanding of the concept of wellbeing, its link with critical thinking and its implications. The trainer will explain Ellis's reinterpreted diagram, from which the participants will comprehend that the installation of wellbeing depends on the use of critical thinking between a 	I.N.S.E.R.T Discussion Questioning: Now that you are thinking it through, are your feelings more ordered? Do you think that your wellbeing depends on how well you understand things? etc.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	triggering event and the actual behaviour of the subject.	
Reflection & metacognition	Let learners reflect on and evaluate previously held information about the concepts studied, so that they become active participants and not just passive receivers of wellbeing knowledge. We will ask the learners to perform the following tasks individually:	K.W.L. 3-2-1 Wellbeing check-in
	 3 Things You're Grateful: List three aspects of life that currently bring you the sense of wellbeing. 2 Areas for Improvement: Identify two areas in your life where you feel wellbeing could be strengthened. 1 Actionable Goal: Write one small, realistic action you can take this week to improve your wellbeing in one of these areas. 	
Decision making & acting	 Learners will write a message to take with them or to give away as a gift to someone else. During the training, participants might observe or think of another person that will benefit from the message written on the fortune cookies. Hence, they might decide to give away their "fortune", "their personal fortune cookie". As an alternative, mix the fortune cookies in a "basket" and extract again. In this way, each person will receive a "lucky message". Let learners develop their own definition of the concept of wellbeing and the implications of critical thinking about it. 	DIY Fortune cookies Free writing Reflective essay To do list (Important/Urgen t axis)
Suggested materials to work with (for independent learning or/and	 For getting overview of wellbeing concept: Rojas, M. (2019) Well-Being and Its Conceptualization Latin America: Drivers and Policies, 19-30, doi: 10.1007/978-3-030-33498-7_3. For a more detailed understanding of the different types well as to identify the link between wellbeing and happing satisfaction: 	of wellbeing, as

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods	
	 Disabato, D. J., Goodman, F. R., Kashdan, T. B., Short, J. L. & Jarden, A. 2016_ Different types of wellbeing? A cross-cultural examination of hedonic and eudaimonic wellbeing. <i>Psychological Assessment</i>. 28, 471 doi: 10.1037/pas0000209. 		
	For a deeper understanding of the link and influence better thinking and wellbeing:	eper understanding of the link and influence between critical and wellbeing:	
	 Svarcová, E. (2010), The role of critical thinking for windividual and society, IDIMT-2010: INFORMATION THUMAN VALUES, INNOVATION AND ECONOMY, 32 https://idimt.org/wp-content/uploads/proceedings/IDI010.pdf#page=326 	ECHNOLOGY - 2, 323-331,	
	For understanding the link between happiness, wellbeing satisfaction assessment:	g and life	
	people more satisfied with life? Case study. Mental H	chițeanu-Năstase, E. R., & Stăiculescu, C. (2019). Are extrovert ople more satisfied with life? Case study. Mental Health: Global allenges Journal, 1(1), 68–70. https://doi.org/10.32437/mhgcj.v1i1.28	
	For a better understanding of the correlations between life satisfaction and optimism (Life Satisfaction Scale - Ed Diener Test and Life Orientation Test):		
	 Richiteanu-Nastase, E., Staiculescu, C., & Lacatus, M. Relationship Between Optimism And Life Satisfaction Soare, & C. Langa (Eds.), Education Facing Contempo vol 67. European Proceedings of Social and Behaviou 1023-1028). Future Academy. https://doi.org/10.15405/epsbs.2019.08.03.124 	n: Case Study. In E. rary World Issues,	
Note for adult	An example: The selected material should explain/deepen/expand/ broaden the understanding of critical thinking concepts & its interrelation with adult education. We suggest using our selection of materials. However, it is also possible to use other materials with a similar meaning.		
educators	The complexity of the material depends on the learner p materials can be assigned for independent studying.	rofile. Some	
Training materials	 MODULE 3: Training presentation (slides) MODULE 3: COMPREHENSION stage: Text "Wellbeing." MODULE 3: EVOCATION stage: Ed Diener test form (document) MODULE 3: EVOCATION stage: Ed Diener test interpolation. MODULE 3: EVOCATION stage: LOT-R test form (document) 	doc) retation (doc)	

M4.1: VALUE OF CRITICAL THINKING FOR THE COMMUNITY Community Stories

Objectives

- 1. To discuss the importance of critical thinking in community dynamics.
- **2.** To formulate strategies for promoting critical thinking, emphasising community engagement.
- **3.** To provide practical tools for educators to guide learners in applying critical thinking to community challenges.

Expected results

By the end of the module adult educators:

- **1.** To analyze the role of critical thinking in addressing community issues related to tolerance, confrontation, tradition and innovation.
- **2.** To facilitate discussions that encourage learners to examine their perspectives and those of others.
- **3.** To apply critical thinking frameworks in practical community scenarios.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
- \ \\.	Write the phrase "The Danger of a Single Story" on the board. Ask learners to quickly brainstorm the following questions in pairs or small groups:	Brainstorm
Evocation	What do you think a 'single story' is?	
	Can you think of an example where you or someone else was judged based on a single story or stereotype? Encourage learners to share examples from their personal experiences, communities, or the media.	
Key questioning of prior knowledge,	Show a short video that illustrates a community issue - use the video of <u>The danger of a single story</u> TedTalk given by Chimamanda Ngozi Adichie (subtitles available in English, Latvian, Lithuanian, Romanian, and Croatian). You can play the first 8 minutes of the 18-minute video.	Think-pair-sh are Questioning Poster making

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
experience & intuitions	After watching the video, divide learners into pairs to discuss the following questions:	Role-play
	 Have you ever been in a situation where you felt misunderstood because someone had a limited perception of who you are? What impact do single stories have on community relations? How can critical thinking help us move beyond these single stories to create more inclusive communities? The learners answer the questions and make a poster. Then they present the poster guided by the following questions: What is the central idea or response to the question? What stands out to you? 	
÷Q:	Learners individually read the article: "Why borders matter and a borderless world is a fantasy".	Text analysis Discussion
Comprehension	 Then learners then discuss the following questions in pairs: What key issue or argument is the article presenting, and how does it relate to themes like tolerance, inclusiveness, or boundaries within communities? What assumptions or perspectives does the author bring to the topic? Are there any biases, and how might they affect the article's message? How could the ideas or issues discussed in the article be applied or seen in your own community? Can you think of examples where similar situations or values are present? How might critical thinking help communities address the issues raised in the article? What specific critical thinking skills would be valuable? 	
Reflection & metacognition	Support learners in processing how their perception of critical thinking in the community has changed with questions like: • How has this discussion challenged your understanding of community dynamics? • Can you identify moments when critical thinking might have helped resolve conflicts or fostered inclusiveness in your community?	Reflection circle Dixit cards associations

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	 How has your understanding of inclusiveness changed? How has your understanding of confrontation changed? 	
	Additional activity:	
	 Students choose a Dixit card that represents a particular community concept, such as tolerance, confrontation, boundaries, inclusiveness, tradition, or innovation. 	
	Guideline questions:	
	 How does the image symbolize the concept you chose? How does your card connect to the community theme? 	
Decision making	ARGUE FOR/AGAINST	Debate
	Learners are divided in two groups to discuss FOR and AGAINST for these questions:	
& acting	 Should local governments prioritize inclusiveness in public spaces, even if it means changing long-standing traditions? Should schools and community centers promote cultural traditions that may not represent all members of the community? What are the potential benefits and drawbacks of the policy? How does the policy impact tolerance and inclusiveness? What alternative perspectives or solutions could be considered? How can critical thinking help evaluate the policy's 	
	impact on the community?	
Suggested	 Video material to be used in the classroom for the evocation a Adichie, C. N. (n.d.). The danger of a single story [Video https://www.ted.com/talks/chimamanda_ngozi_adichie_a_single_story?subtitle=en 	o]. TED Talks.
materials to work		

For getting an overview of critical thinking and community building:

with

Stages of the MIND framework	Tips for activities/tasks Strategies/ Methods	
(for independent learning or/and group learning)	 Bettez, S. C. (n.d.). Critical Community Building: Beyond https://files.eric.ed.gov/fulltext/EJ954978.pdf Case, R., & Balcaen, P. (n.d.). Supporting a Community Thinkers. https://tc2.ca/uploads/PDFs/25nextsteps/September/T/. Chapter 17. Analyzing Community Problems and Solut 2. Thinking Critically Main Section Community Tool & https://ctb.ku.edu/en/table-of-contents/analyze/analyze oblems-and-solutions/think-critically/main Racial Justice. (n.d.). Open Society Foundations. https://www.opensocietyfoundations.org/voices/topics/ For a more detailed understanding of critical thinking in educa impact: Butler, H. A., & Halpern, D. F. (2020). Critical Thinking in Everyday Lives. In Cambridge University Press eBooks https://doi.org/10.1017/9781108684354.008 Halpern, D. F., & Butler, H. A. (2019). Teaching Critical Our Future Depends on It, Because It Does. In Cambrid Press eBooks (pp. 51–66). https://doi.org/10.1017/9781108235631.004 Paul, R., & Elder, L. (2021). Critical Thinking. Rowman in Tittle, P. (2011). Critical Thinking. In Routledge eBooks https://doi.org/10.4324/9780203841617 For additional resources and tools: DePaul Teaching Commons. (2012, November 26). Ste Brookfield on Creative & Critical Thinking [Video]. YouThttps://www.youtube.com/watch?v=Y8umk4w8kB8 Elder, L., & Cosgrove, R. (n.d.). Critical Societies: Thoug Past. www.criticalthinking.org. Retrieved August 19, 20 https://www.criticalthinking.org/pages/critical-societies m-the-past/762 Hall, O. D. (2012). Countercultural Space Does Not Per Christiania, and the Role of Music. Volume !, 9: 1. https://doi.org/10.4000/volume.3185 	of Critical ASS-s8.pdf tions Section Box. (n.d.). e-community-pr Aracial-justice tion and its Impacts Our (pp. 152–172). Thinking as if Ige University & Littlefield. S. Ephen Tube. hts from the 024, from 6-thoughts-fro rsist:
Note for adult educators	The suggested material has been selected to support the under critical thinking and its connection to community development adult education.	-

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	We recommend using the provided resources to support these learning outcomes, but they may be substituted with other materials. The selection of materials should be adapted to learners' experience and needs.	
	Some content may be suitable for guided instruction, while others can be assigned for self-directed learning to explore the topic.	
Training materials	 MODULE 4.1: Training presentation (slides) MODULE 4.1: COMPREHENSION stage: Text "Op-Ed: Why matter and a borderless world is a fantasy" (doc) MODULE 4.1: COMPREHENSION stage: Text "After 38 attaclimate protesters have fallen into big oil's trap – it's time to (doc) MODULE 4.1: COMPREHENSION stage: Text "Medellin: A Transformation" (doc) 	acks on art, o change tack"

M4.2: VALUE OF CRITICAL THINKING FOR THE COMMUNITY Community Values

Objectives

- 1. To discuss the importance of critical thinking in community dynamics.
- **2.** To formulate strategies for promoting critical thinking, emphasizing community engagement.
- **3.** To provide practical tools for educators to guide learners in applying critical thinking to community challenges.

Expected results

By the end of the module adult educators:

- **1.** To analyse the role of critical thinking in addressing community issues related to tolerance, confrontation, tradition and innovation
- **2.** To facilitate discussions that encourage learners to examine their perspectives and those of others.
- **3.** To apply critical thinking frameworks in practical community scenarios.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Ask learners to think about what values are essential for a strong, inclusive community and write their answers on the board.	Brainstorming
	Then learners think for themselves about which values resonate most with them and their vision for the community.	Reflection circle
Key questioning of prior knowledge, experience & intuitions		
Comprehension	Divide participants into small teams of 3-4 people. Provide each team with a scavenger hunt list that includes prompts related to community values and critical thinking. Learners can post their answers on	Cooperative learning

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Padlet, where all responses will be displayed in one place. This will enhance visibility and provide a more organized and effective presentation of the answers.	Problem-solvi ng Group
	Scavenger hunt checklist prompts:	discussion
	 Find a place where people gather to celebrate diversity (e.g., cultural centers, public spaces with murals representing different cultures). Locate a sign or space promoting respect or inclusivity (e.g., community posters or signs encouraging inclusivity, churches or temples open to the public). Identify a resource for conflict resolution or support (e.g., counselling centers, information boards about local support services). Spot a landmark that represents civic engagement or historical community achievements (e.g., plaques, statues, town hall). Discover a place focused on education or personal development (e.g., public library, community education center). Find an example of public art that encourages reflection or dialogue (e.g., artwork with social 	
	messages). Questions for reflection:	
	 How do these locations or symbols contribute to a sense of community? What values did you see represented the most? Were any values harder to find? How can we improve our community to reflect all values equally? 	
Reflection & metacognition	 Explain how critical thinking benefits communities: Promotes informed decision-making Encourages tolerance and inclusivity Enhances problem-solving Reduces conflicts and misunderstandings Empowers civic engagement Preserves cultural traditions and innovations 	Collaborative problem-solving Scenario analysis Peer discussion

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	 Provides value in community work, especially in addressing sensitive topics such as tolerance and cultural traditions 	
	In pairs, learners write a list of scenarios that require critical thinking for community issues related to tolerance or traditions (celebrating religious or cultural holidays in public spaces, addressing language barriers in community services, handling cultural dress codes in schools or workplaces, balancing traditional and modern parenting practices, etc).	
	Use a list of provocative questions that challenge learners to think critically about their own experiences:	
	 Is tolerance always beneficial for a community? Can confrontation be a sign of growth and progress in a community? Can traditions limit innovation? How can communities balance respect for tradition while embracing innovation? What role does critical thinking play in determining which traditions to preserve? 	
	Use a role-playing exercise where participants explore different community members' perspectives on inclusiveness and confrontation.	
	Adaptation of the <u>Business Model Canvas</u> through the application of the critical thinking skills and use of the Business Model Canvas.	Action plan Business model
Decision making & acting	Identify a community issue/challenge related to tolerance or traditions and use the Business Model Canvas template to outline your solutions for the challenge.	application
	For a better understanding of community values: • What Makes Community Values So Important?	
Suggested materials to work with	 The Foundation of Critical Thinking To understand critical thinking and its application in creative problem-solving contexts: 	ve and
(for independent learning or/and group learning)	 Gallagher, K. (n.d.). Stop, Collaborate, and Listen: The critical and creative thinking. Western CEDAR. https://cedar.wwu.edu/s2ss/vol4/iss1/4/ 	importance of

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
 Jónsdóttir, S. B. (2019). Critical Thinking and Community Engathrough Artistic Actions. International Journal of Art & Design Education, 38(3), 700–709. https://doi.org/10.1111/jade.1225 Saiz, C., & Rivas, S. F. (2023). Critical thinking, formation, and Journal of Intelligence, 11(12), 219. https://doi.org/10.3390/jintelligence11120219 Tang, T., Vezzani, V., & Eriksson, V. (2020). Developing critical thinking, collective creativity skills and problem solving through playful design jams. In Thinking Skills and Creativity (Vol. 37, 100696). https://eprints.whiterose.ac.uk/165265/1/Jam_TSC_ The suggested material has been selected to support the understate of critical thinking and its connection to community development in non-formal adult education. 		Design de.12251 on, and change. critical g through Vol. 37, p. n_TSC_TT.pdf understanding pment in
educators	We recommend using the provided resources to support the outcomes, but they may be substituted with other material of materials should be adapted to learners' experience and Some content may be suitable for guided instruction, while assigned for self-directed learning to explore the topic.	ls. The selection I needs.
Training materials	 MODULE 4.2: Training presentation (slides) MODULE 4.2: COMPREHENSION stage: Scavenger humodoc) MODULE 4.2: DECISION MAKING & ACTING stage: But Canvas: free download available here 	

M5: VALUE OF CRITICAL THINKING FOR THE SOCIETY Culture and Power: A Dialogue between the individual and the work of art (the aspect of material culture)

Objectives

- **1.** To expand the understanding of culture as a dialogue between the individual and the work of art.
- **2.** To learn to look at a work of art from different perspectives based on learners' critical thinking skills.
- **3.** To learn to listen to different opinions and to express personal opinions providing arguments.

Expected results

By the end of the module adult educators:

- **1.** Will be able to understand culture as a dialogue between the individual and the work of art.
- **2.** Will be able to form a dialogue with different forms and expressions of contemporary culture.
- **3.** Will be able to show tolerance to the different and the obscure/incomprehensible in art and in other people.

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	Invite participants to look at the pictures Coffee - In the name of desire https://kalvecoffee.com/collections/kolekcijas-bundzas/ products/in-the-name-of-desire Kristians Brekte "Dedication to Džemma Skulme" https://www.liveriga.com/en/11775-riga-street-art-guide Ask questions: What emotions do these pictures raise? What do they make you think about?	Prediction

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
Key questioning of prior knowledge, experience & intuitions	Invite learners to share their experience about an artwork that resonated with them and a work that confused. Ask them for the reason - WHY: • What, to your mind, influences our perception of art - that some influence us and some not?	Think-pair-share
Comprehension	 Let learners explore the topic of <i>Culture</i> in more depth by using new material (text), (read and justify the opinion according to the assigned role). Read the text individually, <i>underline</i> parts of the sentence/keywords that support or disapprove the presence of the mural on the wall of the school. In your Role group, look through the text again, compare the underlined information, justify the choice, formulate the arguments to express the attitude of the Role group. Present the group's opinion. Encourage the exchange of ideas between learners, concerning the impact of painting, whether the work of art is provocative; why it raises such an active exchange of opinions based on their critical thinking. 	Reading in roles (e.g. Artist, Parent, as a representative of the community, Art expert, Representative of the city council) Group discussion/ Debate
Reflection & metacognition	Give learners a possibility to reflect and evaluate the acquired information on concepts studied and linking it with their critical thinking	Discussion Voting by feet - express your personal opinion by moving to YES corner or NO corner
Decision making & acting	Let learners express what they learnt, what they understood and how they will apply this information. Comment – do you agree with the art expert's words that "Unfortunately, people are not always able to grasp the language of art, so instead of dialogue, there is misunderstanding." OR « In contemporary art, everything is possible, provocation is commonplace. » (Art historian Inga Steimane) I agree that	Save the last word for me Free writing

Stages of the MIND framework	Tips for activities/tasks	Strategies/ Methods
	I disagree that	
Suggested materials to work with (for independent learning or/and group learning)	For understanding the contemporary art as a provocation and its boundaries: https://lr1.lsm.lv/lv/raksts/kulturas-rondo/laikmetigas-makslas-darbi-ka-provokacijas-un-to-robezas.a102009/ For understanding the images: https://kalvecoffee.com/lv/collections/makslas-kolekcija/products/in-the-name-of-desire For understanding the discussion about the mural on the street wall: https://sejas.tvnet.lv/7316419/gleznojums-uz-skolas-sienas-izraisa-diskusijas-socialajos-tiklos For general understanding of the concept 'culture': https://www.uzdevumi.lv/p/kulturologija/10-klase/kulturas-jedziens-7090	
Note for adult educators	/re-b2abd061-2d38-4478-9741-f7467de23204 The selected material should be illustrative in terms of critical thinking skills and dispositions. Learners may analyze examples of contemporary art that are considered 'provocative'. The selected material should explain/deepen/expand/ broaden the understanding of critical thinking in the context of Culture and Power. We suggest using our selection of materials. However, it is also possible to use other materials with a similar meaning. The complexity of the material depends on the learner profile. Some materials can be assigned for independent studying.	
Training materials	 MODULE 5: Training presentation (slides) MODULE 5: COMPREHENSION stage: Text "Should this painting be on the school wall?" (doc) 	s mural of street



















The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein. Project number: 2023-1-LT01-KA220-ADU-000153426