



DR. MAY B. ECLAR, Ph,D., CESO V

Regional Director Department of Education-CAR (Cordillera Administrative Region) Wangla, La Trinidad, Benguet

Dear Dr. Eclar:

January 18, 2019 2 1 JAN 2019 TIME: 11:10Am

At the centerpiece of the 20th century learning paradigm is the integration of critical thinking across curricular programs to develop and hone the students' abilities in explaining their decisions, providing considerable alternative explanations, determining truth or falsity of assumptions, and developing reasonable arguments, among others.

Although there is a recognition that critical thinking is a primary skill that the workforce expects from employees (World Economic Forum, 2015), both academic institutions and industries recognize there is much to be desired in relation to the critical thinking abilities of students. The study on the critical thinking performance of college students have shown that students manifest less critical thinking (Rostum & Arum, 2011; Halpern, 2001) and that critical thinking is not given priority in teaching (Huber & Kuncel, 2015). Finding of these two biggest studies along with other students only strengthens the need to make the teaching of critical thinking skills a priority across content areas. In line with this development in critical thinking, it becomes apparent that teachers need the pedagogical enabling support to equip them with the conceptual and practical know-how in critical thinking skills enhancement.

This training program aims to provide the teachers with conceptual, structural, and methodological support to promote critical thinking skills development. Through the program, the basic education teachers will be able to design learning spaces and environment, implement apt pedagogical techniques that promote reflective and independent thinking, undertake fair assessment practices, use learning anchors, and organize social learning sessions that are specific to critical thinking skills development and enhancement.

Objectives:

This in-service training is purposely designed to:

- Enable the teacher-participants to have a conceptual understanding of critical thinking and critical thinking skills development.
- Provide the proper forum to discuss their conceptualization and experiences in embedding critical thinking in content areas.
- Equip the teacher-participants with the necessary teaching strategies to promote critical
- Perform microteaching using the systems approach to highlight the application of critical thinking tools and concepts in integrating critical thinking in teaching content areas.
- Enhance the teacher-participants knowledge and skills in applying instructional and assessment tools to draw out pieces of evidence of critical thinking in different content areas.





Due to the increasing demand from the field to make this training more affordable and accessible to participants, we are bringing this training to your Region. Thus, training fee will be given in reduced rate. Committed in making the Filipino teachers effective and efficient communicators inside and outside the classroom, ARCZONE would like to request for your support to this teacher training. We hope that you will help us motivate the participants from your region to avail the program.

We also would like to emphasize that ARCZONE Professional Development, Inc. has been accredited by the Professional Regulations Commission (PRC) as a Continuing Professional Development (CPD) Provider. This training has corresponding 15 CPD units.

Attached are the details of the seminar-workshop. For inquiries and reservation please contact us at: (02) 414-6737, 09215761676 and 09054473534.

Thank you very much



Sincerely yours,

Training Coordinator



Republic of the Philippines DEPARTMENT OF EDUCATION CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet



January 28, 2019

To: Schools Division Superintendents **All Divisions**

For information.

Regional Director

HRDD/jpa/dot

Tracking Number: १८५४ ७६ ५४ ५५ ७७



Developing Critical Thinking Skills in the K to 12 Curriculum (English)

Details of Training

Dates: To be suggested by the Division (may be done on weekends/during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time	Day 1	Day 2	Day 3	Day 4	Day 5
8:00-9:00 9:00-10:00	Registration Opening Program Critical thinking and critical thinking skills Importance of Critical Thinking in the ESL classroom	Critical reading strategies for effective reading comprehension	Critical thinking and viewing skills Identifying propaganda Analyzing biases Noting implicatures Etc.	Preparing instructional materials that develop critical thinking Problem-based tasks Inquiry chart	Demonstrati on and critiquing of selected lesson plans (English 4-6)
10:00-10:15	SNACKS			Part of the control o	
10:15-12:00	Critical thinking Elements and Standards (Ellen Elder and Richard Paul)	Critical reading strategies for effective reading comprehension (cont'd.)	Teaching language arts through critical analysis of pictures, images and signages	Preparing instructional materials that develop critical thinking Ten Questions Thought Bubbles Etc.	Demonstrati on and critiquing of selected lesson plans (English 7- 10)
12:00-1:00	LUNCH BREAK				
1:00-3:00	Critical listening in the Language and Literature Classroom	Workshop: Applying critical reading skills in reading informational texts	Workshop: Teaching language arts through critical analysis of comic strips and cartoons	Workshop: Writing Lesson Plans that develop critical thinking skills	Demonstrati on and critiquing of selected lesson plans (English 11- 12)
3:00-3:15	SNACKS				
3:15-5:00	Workshop: Listening to identify speaker's message, purpose/intention	Workshop: Applying critical reading skills in reading literature	Workshop: Teaching language arts through critical analysis of advertisements and short films	Writing Lesson Plans (cont'd.)	Closing Program and Distribution of Certificates
	Question & Answer (Clearinghouse)	Question & Answer (Clearinghouse)	Question & Answer (Clearinghouse)	Question & Answer (Clearinghouse)	





Developing Critical Thinking Skills in the K to 12 Curriculum (Mathematics)

Details of Training

Dates: To be suggested by the Division (may be done on weekends/during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time	Day 1	Day 2	Day 3	Day 4	Day 5		
AM	,						
7:00-8:00	REGISTRATION						
8:00-8:30	Opening Program	Management of Learning	Management of Learning	Management of Learning	Micro teaching: Lesson Study and Critiquing		
8:30-9:00	PRE-TEST	Using	Critical Thinking	Critical Thinking			
9:00-10:00	Grounding: the conceptual understanding of critical thinking	Manipulative Materials to Promote Critical Thinking	Strategies Using Technology and Mathematics software (graphmatica, geogebra)	Across Disciplines			
10:00-11:00	Critical thinking and the K to 12 mathematics Curriculum	Teaching Mathematics through critical thinking and problem solving	Workshop: Exploring Graphing Calculators, EXCEL,	Workshop: Lesson Planning	Micro teaching: Lesson Study and Critiquing		
11:00-12:00	Workshops: Critical thinking at work	Demo teaching of lecturer	graphmatica and geogebra				
12:00-1:00		LUNCH	BREAK				
PM							
1:00-2:00	Presentation and Critiquing of Outputs	Discussion on the Demo teaching	Workshop:	Presentation and Critiquing of	Revisiting the Unit and Daily Plan: Use of Systems Approach to Learning		
2:00-3:00	Critical thinking and Problem Solving in Mathematics	Workshop: Integrating critical thinking skills in a unit plan	Developing worksheets/ activities that promote critical thinking using technology and mathematics software	Lesson Plans	Management		
3:00-4:00	Workshop			Workshop:	Presentation and Critiquing C Outputs		
4:00-5:00	Solving novel mathematics problems using PS strategies and critical thinking	Presentation and critiquing of outputs	Presentation and Critiquing of Outputs	Preparation of Instructional materials	POST TEST Reflection: My Critical Thinking Journey		





Developing Critical Thinking Skills in the K to 12 Curriculum (Araling Panlipunan)

Details of Training

Dates: To be suggested by the Division (may be done on weekends during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time	Day 1	Day 2	Day 3	Day 4	Day 5	
AM						
7:00-8:00	REGISTRATION					
7:00-8:00	Opening Program	Management of Learning	Management of Learning	Management of Learning		
8:30-9:00	PRE-TEST			Araling		
9:00-12:00	Introduction of Critical Thinking Skills	The 21 st Century Skills	Understanding Contextualization	Panlipunan Curriculum in the Lens of Critical Thinking Skills Analysis and Preparation of sample Lesson Plans	Demo-teaching and Appreciation of Lessons	
12:00-1:00		LUNCH BR	EAK			
PM						
1:00-5:00	Application of Critical Thinking Skills in the teaching of Araling Panlipunan	The 21 st Century Teachers and Learners	Contextualization using Select Araling Panlipunan Competencies	Analysis and Preparation of sample Lesson Plans	Demo-teaching and Appreciation of Lessons POST-TEST Reflection: My Critical Thinking Journey	





Developing Critical Thinking Skills in the K to 12 Curriculum (FILIPINO)

Details of Training

Dates: To be suggested by the Division (may be done on weekends/during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time	Day 1	Day 2	Day 3	Day 4	Day 5			
AM								
7:00-8:00		REGISTRATION						
8:00-8:30	Opening Program	Management of Learning	Management of Learning	Management of Learning	Paglilirip sa Kurikulum at			
8:30-9:00	PRE-TEST	Tugon ng Epektibong	Paglalapat ng	Pista ng Pakitang-turo	pagtukoy ng:			
9:00-12:00	Ang Filipino sa Ika- 21 Siglo: Sulyap sa Batayang Nilalaman at Kasanayan Angkla sa K to 12 • Teorya at Kalikasan ng K to 12 • Batayan sa Pagpapatupad ng K to 12 • K to 12 sa Pilipino	Guro sa K to 12 na Kurikulum Maalam na Guro (nilalaman) Madiskarteng Guro (pamaraan) Maugnaying Guro (wika) Mapagnilay na Guro (pagpapahalaga)	mapanuri at mapagnilay na pag- iisip sa Larangan ng panitikan Iba't Ibang Gawaing Pagkatuto • Isahan, dalawahan, tatluhan, malakihang pangkatan • Pagganap: pagsalita o pagsulat	 Panayam at pakitang- Turo ng Tagapagsalita Pakitang Turo ng Mapipiling kalahok 	Batayang Kaalaman at Kasanayan Pag-uugnay sa Pamantayang Pagganap Pagpaplano at Pagbuo ng Banghay-Aralin Simulain Prinsipyo Bahagi Hakbang			
12:00-1:00		LUNCH BE	REAK	<u> </u>				
PM								
1:00-5:00	Mapanuri at Mapagnilay na Pag- iisip Kahulugan Katangian Kahalagahan Kaugnayan sa: Makrong Kasanayang Pangwika Panitikan	Sining at Agham ng Pagtatanong • Hakbang sa Pagpapalutang sa Mapanuri at mapagnilay na Pagiisip • Iba't Ibang Kasanayang malilinang Kasabay ng Mapanuri at Mapagnilay na Pagiisip: -pag-iisa-isa -pagpapaliwanag -paghihinuha -pag-uugnay sa karanasan o kontesktuwalisas	Pagganap Bilang Lunsaran ng Mapanuri at Mapagnilay na Pag- iisip	Palihan at Pagpapayaman ng Nasaksihang Pakitang- Turo upang Ipakita ang: Mapanuring pag-iisip Mapagnilay na pag- iisip	Workshop sa Pagsusuri ng Banghay-Aralin batay sa: Kalakasan Kahinaan Banta Oportunidad Workshop Sa Pagpapayaman ng Banghay-Aralin batay sa: Reaksyon Opinion Suhesyon Paghahanda sa Pakitang-turo			







Developing Critical Thinking Skills in the K to 12 Curriculum (SCIENCE)

Details of Training

Dates: To be suggested by the Division (may be done on weekends/during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time	DAY 1	<u>DAY 2</u>	DAY 3	DAY 4	DAY 5	
AM						
00 - 8:30		Regist	ration			
8:30 - 9:00	Opening Program	Model Based Learning	Language Strategies and Critical Thinking	Lesson Planning using the 7E cycle and Lesson Study Design	Lesson Demonstration (i.e. bio)	
9:00 - 10:15	The Role of Critical Thinking in Science Education				Lesson Demonstration (i.e. phys)	
10:15-10:30			Break			
10:30 - 12:00	Practical Work	Warkshap	Workshop	Presentation of Research Lesson and Critiquing	Lesson Demonstration (i.e. chem)	
12:00 - 1:00			Lunch			
PM						
1:00 - 3:00	Inquiry Based Learning	Engineering Design	Reflective Thinking	Workshop Lesson Planning	Lesson Demonstration (i.e. earth sci)	
3:00-3:15	Break					
3:15-5:00	Workshop	Workshop	Workshop	Critiquing of Lesson Plans	Lesson Plan Revision Reflective Thinking Exercis	





Developing Critical Thinking Skills in the K to 12 Curriculum (MAPEH)

Details of Training

Dates: To be suggested by the Division (may be done on weekends/during Summer)

Venue: To be suggested by the Division

Registration fee: Php 1,200 (to cover costs of travel, meals, accommodation and professional fees of staff and speakers, and seminar kits, handouts and certificates of participants)

Program of Activities

Time/Day	Day 1	Day 2	Day 3	Day 4	Day 5	
AM						
7:00-8:30	REGISTRATION					
8:30-9:00	Opening Program	Management of Learning	Management of Learning	Management of Learning		
9:00-10:00	PRE-TEST Developing Critical and Creative Thinking Skills in the context of K-12 MAPEH Curriculum	Application of Creative and Critical Thinking Skills in Music	Application of Creative and Critical Thinking Skills in PE	Planning and Designing Sample Lesson in Music Planning and Designing Sample Lesson in Arts	Demonstration Teaching in Music Demonstration Teaching in Arts	
		111	NCH BREAK			
12:00-1:00			THEIR DILLAN			
PM 1:00-3:00	Strategies in Developing Creative and Critical Thinking Skills in MAPEH	Application of Creative and Critical Thinking Skills in Arts	Application of Creative and Critical Thinking Skills in Health	Planning and Designing Sample Lesson in PE	Demonstration Teaching in PE	
3:00-5:00				Planning and Designing Sample Lesson in Health	Demonstration Teaching in Health POST-TEST Reflection: My Critical Thinking Journey	



