

Republic of the Philippines Department of Education CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet



REGIONAL MEMORANDUM

No. 124.2017

To

Schools Division Superintendents

All Others Concerned

From

BEATRIZ G. TORNO, PhD, CESO IV

Assistant Regional Director

Officer-In-Charge

Office of the Regional Director

Subject :

Submission of Grade 12 List of Participants for the Mass Training of Teachers

Date

April 25, 2017

- 1. In line with the objectives of the K to 12 Program to train all teachers, this is to request all Public Senior High School implementers for School Year 2017-2018 to submit their list of Participants for the Grade 12 Mass Training of Teachers prioritized as follows:
 - Unfilled SHS teacher items for SY 2016-2017;
 - b. Newly filled up 2017 SHS teacher items; and
 - c. JHS teachers to teach for Grade 11 and Grade 12 which were not included in the 1st and 2nd tranche of Grade 11 Mass Training of Teachers.
- 2. The unfilled data of 150 teacher items was culled out from PPRD data while the 246 was the Newly created SHS items for 2017. In case there are discrepanteen the data, particularly the Unfilled items, divisions can include SHS teachers teaching in Grade 11 or Grade 12 to Complete the divisions MTOT slot as long as they were not included in the previous SHS training.
- 3. The total MTOT sloware distributed per division and must be validated according to the current Senior High School implementation plan, as follows:

DIVISION	SHS Items, SY 2017- 2018 (Grade 12)	Unfilled SHS Items, SY 2016- 2017 (Grade 11)	TOTAL Teachers to be Trained Per Division	Academic Track Teachers Per Division	TVL Track Teachers Per Division
ABRA	58	26	84	53	31
APAYAO	19	22	41	26	15
BAGUIO CITY	0	40	40	22	15
			A & D = 1	Sports = 2	
BENGUET	81	13	94	57	35
				Sports = 2	
IFUGAO	0	31	31	20	11

Supply Unit

KALINGA	13	0	13	8	5
MT. PROVINCE	27	11	38	24	14
TABUK CITY	48	7	55	34	20
				A & D = 1	
TOTAL	246	150	396	250	146

- 4. The proposed scheduled date of MTOT will commence on May 15 June 2, 2017 (18 days) for Academic Track, May 24 30, 2017 (7 days) for TVL Track and 4 days for the Common Topics. Any adjustment on this Memorandum and venue of the training will be announced later in a succeeding Memorandum.
- 5. Please submit the list of your participants following the template below to be consolidated by the Division Senior High School Coordinator on or before May 10, 2017 at car@deped.gov.ph/ clmd.depedcar@gmail.com. For further inquiry, please contact Sabado D. Oayet, SHS Coordinator.

Name of Senior	Name of	Teacher	Specific Teaching	Load for Grades
High School	Teacher	Grouping	11 & 12, SY 2017-	
Ex. MNHS – Main	Maria Pedro	English A	Oral Communica	tion, Reading &
			Writing, 21st C	entury, Practical
			Research and Eng	glish for Academic
			and Professional P	
b. Name of Teach	ers hired for Grade	11 (Unfilled Grade	11 Items) TVL Trac	k ,
Name of Senior	AFA/ Name of	IA/ Name of	HE/ Name of	ICT/ Name of
High School	Teacher	Teacher	Teacher	Teacher
Ex. GMNHS				Joe Jose
			Items) Academic T	
Name of Senior			Specific Teaching	Load for Grades
High School	Teacher	Grouping	12, SY 2017-2018	
			1	
Ex. MNHS – Main	Maria Pedro	Science	Earth and Life	Science, Earth
Ex. MNHS – Main	Maria Pedro	Science	Earth and Life Science, Physical	
Ex. MNHS – Main	Maria Pedro	Science		Science, Inquiries,
Ex. MNHS – Main	Maria Pedro	Science	Science, Physical	Science, Inquiries, d Immersion and
Ex. MNHS – Main	Maria Pedro	Science	Science, Physical Investigations and	Science, Inquiries, d Immersion and
d. Name of Teach	ers hired for Grade	12 (Grade 12 New	Science, Physical Investigations and Disaster Readin Reduction	Science, Inquiries, d Immersion and
d. Name of Teach Name of Senior	ers hired for Grade AFA/ Name of	12 (Grade 12 New	Science, Physical Investigations and Disaster Readin Reduction	Science, Inquiries, d Immersion and
d. Name of Teach Name of Senior High School	ers hired for Grade	12 (Grade 12 New	Science, Physical Investigations and Disaster Readin Reduction Items) TVL Track	Science, Inquiries, d Immersion and ness and Risk
d. Name of Teach Name of Senior High School Ex. MNHS	ers hired for Grade AFA/ Name of Teacher	12 (Grade 12 New IA/ Name of Teacher Peter Juan	Science, Physical Investigations and Disaster Readin Reduction Items) TVL Track HE/ Name of Teacher	Science, Inquiries, d Immersion and ness and Risk ICT/ Name of
d. Name of Teach Name of Senior High School Ex. MNHS e. Name of Teach	ers hired for Grade AFA/ Name of Teacher	12 (Grade 12 New IA/ Name of Teacher	Science, Physical Investigations and Disaster Readin Reduction Items) TVL Track HE/ Name of Teacher	Science, Inquiries, d Immersion and ness and Risk ICT/ Name of
d. Name of Teach Name of Senior High School Ex. MNHS	ers hired for Grade AFA/ Name of Teacher	12 (Grade 12 New IA/ Name of Teacher Peter Juan 12 for Arts & Design	Science, Physical Investigations and Disaster Readin Reduction Items) TVL Track HE/ Name of Teacher	Science, Inquiries, d Immersion and ness and Risk ICT/ Name of Teacher

Name of Senior High School	Name of Teacher	Teacher Grouping	Specific Load for SY 2017-2018
Ex. Peter De la Cruz	PVS-Main	B-English	Communication
Jerrry De la Cruz	CNHS	Industrial Arts	SMAW 1 & SMAW 11

- 6. The Senior High School implementers are advised to use the electronic tool to determine the actual load of teachers and teacher needs for SY 2017-2018.
- 7. Attached is the SHS teacher grouping for your reference.
- 8. Immediate and widest dissemination and compliance to this Memorandum is desired.

NO. OF TRAINING DAYS

		Inquiries, Investigations and Immersion (Applied)	
TVL (IA. HE. AFA. ICT, TVL Maritime, Pre Bacc Maritime) (7 days)	TVL (IA, HE	Celleral Chemistry + (2) Envi	
ays)	Sports (6 days)	General Chemistry 1 (STEM)	(18 days)
Arts and Design (11 days)	Arts and De	General Biology 2 (STEM)	Major
interest and inter	(0 000)	sio or General Biology 1 (STEM)	sio or Gen Sc
Media and Information Literacy (Applied)	(Syeb 6)		310 000 000
Empowerment Technologies (Applied)	IT major	Disaster Readiness and Risk Reduction	
Business Finance (ABM)		Inquiries, Investigations and Immersion (Applied)	
Business Math (ABM)		Physical Science	
Entrepreneurship (Applied)	(15 days)	Earth Science	(18 days)
Fundamentals of Accountancy, Business & Management 2 (ABM)	tancy	Earth and Life Science	Science
Fundamentals of Accountancy, Business & Management 1 (ABM)	Accoun-	Basic Calculus (STEM)	•
Principles of Marketing (ABM)		Pre-Calculus (STEM)	
Entrepreneurship (Applied)		Practical Research 2 (Applied)	
Organization and Management (ABM)		Stansacs and Floodomity	1
Business Ethics and Social Responsibility (ABM)	(15 days)	Otatistics and Drohability	(18 days)
Applied Economics (ABM)	Business	General Mathematics	Math
Disciplines and Ideas in the Applied Social Sciences (HUMSS)		Physical Education and Health	(9 days)
irends, Networks and Critical Ininking in the 21st century culture (HU		Contemporary Philippine Arts from the Regions	MAPEH
		Malikhaing Pagsulat (HUMSS)	
Disciplines and Ideas in the Social Sciences (HUMSS)	(18days)	Practical Research 1	
Community Engagement, Solidarity and Citizenship (HUMSS)	Science	Filipino sa Piling Larang (Applied)	
Philippine Politics and Governance (HUMSS)	Social	Pagbasa at Pagsusuri ng Iba't Ibang Teksto Tungo sa Pananaliksik	(18 days)
Introduction to World Religions and Belief Systems (HUMSS)		Komunikasyon at Pananaliksik sa Wika at Kulturang Filipino	Filipino
Practical Research 1		Creative Nonfiction (HUMSS)	
Understanding Culture, Society and Politics		Creative Writing (HUMSS)	
Personal Development/Pansariling Kaunlaran	(18 days)	Inquiries, Investigations and Immersion (Applied)	(chon cr)
Introduction to Philosophy of the Human Person/Pambungad sa Piloso	Science	Practical Research 1 (Applied)	(15 days)
	Philo/ Social	english for Acadellic and Floressional Fulposes (Applied)	
Inquiries, Investigation and Immersion		English for Academic and Drofessional Durnoses (Applied)	
Practical Research 2		Practical Research 1	
Physics 2	(18 days)	21st century literature from the Philippines and the World	
Physics 1	Chem	Reading & Writing	(18 days)
General Chemistry 2	Physics or	Oral Communication	English A
Subjects	Area	Subjects	Area

All areas will include Entrepreneurship

Practical Research 2 (STEM)