

## REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINLS

## KAGAWARAN NG EDUKASYON, KULTURA AT ISPORTS DEPARTMENT OF EDUCATION CULTURE AND SPORTS

DECS Complex Meralco Avenue Pasig City Philippines



Tanggapan ng Kalihim Office of the Secretary

August 4 1999

DECS MEMORANDUM No 308 s 1999

## NATIONAL SEMINAR WORKSHOP FOR SCIENCE CLUB LEADERS

- TO Regional Directors
  Schools Superintendents
  Public and Private Elementary and Secondary Principals
- The Science Club Advisers Association of the Philippines Inc (SCAAP) in cooperation with the Department of Education Culture and Sports (DECS) will conduct a National Seminar Workshop for Science Club Leaders on September 6 10 1999 at the COA Training Center Tacloban City as part of the activities of the National Science Club Month Celebration (NSCM)
- With the theme. Science Clubbing for Life Skills Education in the Age of Information Technology, the seminar workshop is designed to meet the needs of the science club movement and to prepare the science club advisers in coping with the demands and challenges posed by the information age. Thus, this activity aims to train the participants on the need for life skills education in science clubbing, management of club activities, creative thinking social mobilization, interpersonal relationship among leaders, and to keep current with researches and experimental designs in science clubbing.
- Participants to this seminar are Science Club Advisers Science Coordinators Supervisors and Science Teachers A registration fee of Two Thousand Five Hundred Pesos only (PhP 2 500 00) shall be charged each participant. Participants may seek the assistance of the local school board and/or various organizations to ensure maximum participation. The registration fee will cover expenses for accommodation meals educational tour certificate and other miscellaneous expenses. Attached is the schedule of activities.
- The application form which may be reproduced should be filled up and submitted upon registration. Participants however should send in confirmation of attendance not later than August 30, 1999 to

**AURORA R CATABONA** 

SCAAP Secretariat A Mabini Elementary School Quiapo Manila Tel Nos 733 9843/731 3951 or Fax No 735 0992

¥

- 6. For queries, interested participants may call the SCAAP at the above telephone numbers or the DECS Center for Students and Co-Curricular Affairs at TeleFax Nos. 636-3603/631-8495.
- 7. As a co-curricular activity, all those concerned are encouraged to support the seminar-workshop. Considering the benefits that can be derived from this activity, Regional Directors, School Superintendents and School Principals are requested to send their delegates.
- 8 Immediate and widest dissemination of this Memorandum is earnestly desired.

Andrew Hongsty ANDREW GONZALEZ, FSC Secretary

Incl.:

As stated

Reference:

DECS Memorandum: No. 123, s. 1999

Allotment: 1 - (D.O. 50-97)

To be indicated in the <u>Perpetual Index</u> under the following subjects:

CLUBS TEACHERS
SCIENCE EDUCATION WORKSHOPS
SEMINARS

## NATIONAL SEMINAR/WORKSHOP OF SCIENCE CLUB LEADERS 1999 National Science Club Month Celebration

COA Training Center, Tacloban, Leyte September 6-10, 1999

Theme: Science Clubbing for Life Skills Education in the Age of Information Technology

1:00 – 5:00 Registration / Settling down 5:00 – 6:00 Orientation / Grouping / House Rules 0:00 – 7:30 Dinner 8:00 – 10:00 Acquaintance and Socialization TAPS / STAFF MEETING     Day Two		<i>Day One</i> PM	September 6
6:00 - 7:30			Registration / Settling down
8:00 – 10:00 Acquaintance and Socialization TAPS / STAFF MEETING    Day Two			• •
TAPS / STAFF MEETING    Day Two			— ·····-·
Day Two AMSeptember 76:00 - 7:00Mass9:00 - 8:00Breakfast8:00 - 10:00OPENING PROGRAM10:00 - 11:00Plenary Session 1 National Science Club Month Celebration in Perspective11:00 - 12:00Plenary Session 2 - Science Clubbing Movement: A Commitment2PM12:00 - 1:00LUNCH 1:00 - 2:001:00 - 2:00Plenary Session 3 - Science Club Movement in the Philippines2:00 - 3:00Plenary Session 4 - Science and Life Skills Education3:00 - 4:00Plenary Session 5 - The Demand of the Environment for Skills Education4:00 - 5:00Plenary Session 6 - Teaching Learning Strategies for Life Skills Education6:00 - 7:30DINNER8:00 - 10:00Tacloban in Focus 		8:00 – 10:00	
AM 6:00 - 7:00 Mass 9:00 - 8:00 Breakfast 8:00 - 10:00 OPENING PROGRAM 10:00 - 11:00 Plenary Session 1 National Science Club Month Celebration in Perspective 11:00 - 12:00 Plenary Session 2 - Science Clubbing Movement: A Commitment  PM 12:00 - 1:00 LUNCH 1:00 - 2:00 Plenary Session 3 - Science Club Movement in the Philippines 2:00 - 3:00 Plenary Session 4 - Science and Life Skills Education 3:00 - 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education 4:00 - 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 - 7:30 DINNER 8:00 - 10:00 Tacloban in Focus TAPS / STAFF MEETING  Pay Three AM 6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz		•	TAPS / STAFF MEETING
6:00 - 7:00 Mass 9:00 - 8:00 Breakfast 8:00 - 10:00 OPENING PROGRAM 10:00 - 11:00 Plenary Session 1 National Science Club Month Celebration in Perspective 11:00 - 12:00 Plenary Session 2 - Science Clubbing Movement: A Commitment  PM 12:00 - 1:00 LUNCH 1:00 - 2:00 Plenary Session 3 - Science Club Movement in the Philippines 2:00 - 3:00 Plenary Session 4 - Science and Life Skills Education 3:00 - 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education 4:00 - 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 - 7:30 DINNER 8:00 - 10:00 Tacloban in Focus TAPS / STAFF MEETING  Pay Three AM 6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz			September 7
8:00 – 10:00 OPENING PROGRAM 10:00 – 11:00 Plenary Session 1 National Science Club Month Celebration in Perspective 11:00 – 12:00 Plenary Session 2 - Science Clubbing Movement: A Commitment  PM 12:00 – 1:00 LUNCH 1:00 – 2:00 Plenary Session 3 - Science Club Movement in the Philippines 2:00 – 3:00 Plenary Session 4 - Science and Life Skills Education 3:00 – 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education 4:00 – 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 – 7:30 DINNER 8:00 – 10:00 Tacloban in Focus TAPS / STAFF MEETING  Pay Three AM 6:00 – 7:30 Breakfast 8:00 – 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			Mass
10:00 – 11:00 Plenary Session 1 National Science Club Month Celebration in Perspective Plenary Session 2 - Science Clubbing Movement: A Commitment  PM 12:00 – 1:00 LUNCH 1:00 – 2:00 Plenary Session 3 - Science Club Movement in the Philippines 2:00 – 3:00 Plenary Session 4 - Science and Life Skills Education 3:00 – 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education 4:00 – 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 – 7:30 DINNER 8:00 – 10:00 Tacloban in Focus TAPS / STAFF MEETING  Pay Three AM 6:00 – 7:30 Breakfast 8:00 – 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			Breakfast
National Science Club Month Celebration in Perspective Plenary Session 2 - Science Clubbing Movement: A Commitment  PM  12:00 - 1:00		8:00 - 10:00	OPENING PROGRAM
PM  12:00 - 1:00		10:00 - 11:00	
PM 12:00 - 1:00			
12:00 — 1:00		11:00 – 12:00	Plenary Session 2 - Science Clubbing Movement: A Commitment
12:00 — 1:00		PM	
2:00 - 3:00 Plenary Session 4 - Science and Life Skills Education 3:00 - 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education Plenary Session 6 - Teaching Learning Strategies for Life Skills Education Plenary Session 6 - Teaching Learning Strategies for Life Skills Education DINNER Tacloban in Focus TAPS / STAFF MEETING  Pay Three AM 6:00 - 7:30 Breakfast 8:00 - 9:00 Breakfast Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 10:00 - 11:00 Leaders Lecture 3: Managing Science Fair / Quiz	-	12:00 - 1:00	LUNCH
3:00 – 4:00 Plenary Session 5 - The Demand of the Environment for Skills Education 4:00 – 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 – 7:30 DINNER 8:00 – 10:00 Tacloban in Focus TAPS / STAFF MEETING     Day Three   AM		1:00 - 2:00	
4:00 – 5:00 Plenary Session 6 - Teaching Learning Strategies for Life Skills Education 6:00 – 7:30 DINNER 8:00 – 10:00 Tacloban in Focus TAPS / STAFF MEETING   Pay Three AM 6:00 – 7:30 Breakfast 8:00 – 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz		2:00 - 3:00	Plenary Session 4 - Science and Life Skills Education
6:00 - 7:30 DINNER 8:00 - 10:00 Tacloban in Focus TAPS / STAFF MEETING   Day Three AM 6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz		3:00 - 4:00	Plenary Session 5 - The Demand of the Environment for Skills Education
8:00 – 10:00 Tacloban in Focus TAPS / STAFF MEETING   Day Three AM 6:00 – 7:30 Breakfast 8:00 – 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			
TAPS / STAFF MEETING  Day Three September 8  AM  6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz			- · · · · · · · · ·
Day Three AM 6:00 - 7:30 8:00 - 9:00 9:00 - 10:00 10:00 - 11:00  September 8  Breakfast Lecture 1: Creative Thinking: A Challenge to Science Club Leaders Lecture 2: Interpersonal Relationship Among Science Club Leaders Lecture 3: Managing Science Fair / Quiz		8:00 <b>–</b> 10:00	
AM 6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz			TAPS/STAFF MEETING
6:00 - 7:30 Breakfast 8:00 - 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 - 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 - 11:00 Lecture 3: Managing Science Fair / Quiz			September 8
8:00 – 9:00 Lecture 1: Creative Thinking: A Challenge to Science Club Leaders 9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			Breakfast
9:00 – 10:00 Lecture 2: Interpersonal Relationship Among Science Club Leaders 10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			
10:00 – 11:00 Lecture 3: Managing Science Fair / Quiz			Lecture 2: Interpersonal Relationship Among Science Club Leaders
			Lecture 3: Managing Science Fair / Quiz
11:00 – 12:00 Practicum: Evaluating the conduct of a Science Fair		11:00 - 12:00	Practicum: Evaluating the conduct of a Science Fair
PM		PM	
12:00 – 1:00 LUNCH			LUNCH
1:00 - 2:00 How to Conduct Science Camp			How to Conduct Science Camp
2:00 - 3:00 RESEARCH		2:00 - 3:00	RESEARCH

,	
3:00 4:00	Experimental Designs
4:00 - 5:00	Workshop / Action Planning
5.00 - 6:00	Action Plan that will be the basis of activities for NSCM SCAAP Hour
6:00 - 7:30	DINNER
8:00 — 10:00	Enviro Quiz TAPS / STAFF MEETING
<u>Day Four</u>	September 9
AM 6:00 - 7:00	Breakfast
	Educational Tour
7:00 - 8:00	Copper Melting Plant
8:00 - 9:00 9:00 - 10:00	PHILPOS  Beach Combing – Nerida Beach
9.00 - 10.00	Beach Combing - Nerida Beach
PM	
12:00 - 1:00	LUNCH
1:00 - 5:00	Environmental Scanning Ormoc / Olot
	San Juanico Bridge
	Sto Niño Shrine
	McArthur Park
6:00 - 7:30	DINNER
8.00 Onwards	Fair Night Candle Ceremony
	Pledge/Commitment
<i>Day Five</i> AM	September 10
6 00 - 7:00	Mass
7:00 - 8:30	Breakfast
8:30 - 12:00	CLOSING CEREMONIES

HOME SWEET HOME!