



October 30, 2014

DIVISION MEMORANDUM
No. 577, s. 2014

PHYSICS OLYMPICS 2014

TO : Assistant Superintendents
Division Supervisors/Coordinators
Secondary School Heads
Heads, Private Secondary Schools

1. Attached is Regional Memorandum No. 668, s. 2014, dated October 27, 2014, re the communication from the Carolinian Physics Society of the University of San Carlos, Cebu City, inviting all public and private secondary schools to participate in the **Physics Olympics 2014**, at the University of San Carlos-Talamban Campus, Cebu City on December 5, 2014.
2. For details, see attached communication and enclosure.
3. Immediate and wide dissemination of this Memorandum is desired.


ARDEN D. MONISIT, Ed. D.
Schools Division Superintendent

Telephone Numbers:

| | |
|--|----------------|
| Schools Division Superintendent: | (032) 255-6405 |
| Asst. Schools Division Superintendent: | (032) 414-7457 |
| Accounting Section: | (032) 254-2632 |
| Disbursing Section: | (032) 255-4401 |
| Admin/Legal: | (032) 253-7847 |

Website : www.depedcebuprovince.com
E-mail Add: depedcebuprovince@yahoo.com



REPUBLIKA NG PILIPINAS
REPUBLIC OF THE PHILIPPINES
KAGAWARAN NG EDUKASYON
DEPARTMENT OF EDUCATION
REHIYON VII, GITNANG VISAYAS
REGION VII, CENTRAL VISAYAS
Sudlon, Lahug, Cebu City



OCT 27 2014


REGIONAL MEMORANDUM

No. 668, s. 2014

PHYSICS OLYMPICS 2014

To: Schools Division/City Superintendents
Officers-in-Charge of Regular and Interim Divisions

1. Attached herewith is the communication from the Carolinian Physics Society of the University of San Carlos, Cebu City, inviting all public and private secondary schools to participate in the Physics Olympics 2014 at the University of San Carlos-Talamban Campus, Cebu City on December 5, 2014.
2. The Schools Division Superintendents are given the discretion to act on this request and ensure that DepEd Policies and Guidelines are followed.
3. Wide dissemination of this Memorandum is desired.


CARMELITA T. DULANGON
Director III
Officer-in-Charge

CTD/LCJ/mjcd
CLMD

Regional Director's Office: Tel. nos.: (032) 231-1433; 231-1309; Telefax 414-7399; 414-7325; Asst. Regional Director's Office Telefax: (032) 255-4542;
Field Effectiveness Division: (032) 414-7324; Curriculum Learning Materials Division (032) 414-7323;
Quality Assurance and Accountability Division: (032) 231-1071; Resource Mobilization and Special Programs and Projects Division: (032) 254-7062;
Training and Development Division: (032) 255-5239 loc. 112; Planning, Policy and Research Division: (032) 233-9030; 414-7065;
Administrative Division: (032) 414-7326; 255-1313; 414-7366 414-4367; Budget and Finance Division: (032) 256-2375; 253-8061; 414-7321
Website: <http://www.depedro7.com.ph>

"ESQ 2015: Karapatan ng Lahat, Pananagutan ng Lahat"



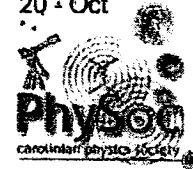
University of San Carlos
Department of Physics

Carolinian Physics Society



RD2014-19194

20 - Oct



October 14, 2014

DR. CARMELITA DULANGON
Director III
Department of Education Region 7
Sudlon, Lahug, Cebu City

Greetings of peace!

The Carolinian Physics Society (PHYSOC), in line with the 61st anniversary of the Physics program of the University of San Carlos, will be celebrating the **Physics Olympics 2014 on December 5, 2014**. The event is a series of activities that aims to promote passion and appreciation for Physics among high school students, and instilling the importance of the aforementioned in the development of our country. The program of activities for the Physics Olympics is attached for your reference.

We would like to ask from your good office an endorsement allowing us to invite different high schools from the region into our big event. ONLY THE FIRST 12 SCHOOLS TO CONFIRM CAN JOIN.

For confirmation of attendance, please contact us with this cell number 09324691369 or email us at Michaelevidente22@gmail.com. Further announcements and the registration forms will be sent via e-mail.

We are looking forward to your positive response to our request.
Thank you and may God shower you with more blessings!

In Christ,

JOHN MICHAEL F. EVIDENTE
PHYSOC President

Noted by:

Cherile Yap
CHERILE YAP, PhD
PHYSOC Adviser

Endorsed by:

Brommel Dacabac
BRO. RUMMEL DACABAC, PhD
Chair, Physics Department

PHYSICS DAYS 2014

University of San Carlos – Talamban Campus

DECEMBER 5, 2014

| TIME | ACTIVITY | VENUE |
|------------------|------------------------------|---|
| 07:00 - 08:00 AM | REGISTRATION OF PARTICIPANTS | RIGNEY HALL, ENGINEERING BLDG. |
| 08:00 - 09:00 AM | OPENING CEREMONIES | |
| 09:00 - 12:00 NN | PHYSICS QUIZ BOWL | SMED AVR |
| | CAREER ORIENTATION | SOCCERFIELD |
| | PHYSICS CHALLENGE | BASKETBALL COURT |
| 12:00 - 01:00 PM | LUNCH | |
| 01:00 - 05:00 PM | QUANTUM RACE | AROUND USC-TC RACE START: BASKETBALL COURT |
| | BEST PHOTO CONTEST | CAMMAND CENTER (TO BE ANNOUNCED) |
| | CAREER ORIENTATION | RIGNEY HALL, ENGINEERING BLDG. |
| 05:00 - 06:00 PM | AWARDING CEREMONY | RIGNEY HALL, ENGINEERING BLDG. |

BRIEF DESCRIPTION OF THE EVENTS:

1. **Quantum Race** – a contest among high school teams, in the “Amazing Race” format, in which each team (with 4 members each) “race” into different stations scattered around the University. Each station presents a specific Physics-related task or challenge that each team must accomplish to be able to proceed to the next station. The team that finishes the race in the shortest time wins.
2. **Physics Challenge** – a contest among high school teams, in which students are tasked to accomplish 4 challenges – both to create and launch towers, rockets and other objects, using vital information in Physics. Outputs will be judged based on a set of criteria.
3. **Physics Quiz Bowl** – a pair of students from each school solves problems and answer questions from different disciplines in Physics.
4. **Career Orientation** – Physics professors, as well as past graduates of the program share about their career and profession after taking BS Physics, illustrating the variety of fields that Physics graduates can delve into.
5. **BEST PHOTO CONTEST**
 - There will be two categories in this contest. The categories are Best Photo in TC and Best Physics Photo.
 - BEST PHYSICS PHOTO**
 - Best Physics Photo highlight/capture a physics phenomenon. The phenomenon can be contrived or natural, or both.
 - BEST PHOTO IN TC**
 - Best Photo in TC capture/highlight the theme “Mas Lingaw ang Physics sa TC”.
6. **BEST PHYSICS VIDEO***
 - This is a contest of AVP showcasing Physics in their respective schools. AVP may contain Physics phenomenon and explanation, school’s understanding on importance of Physics in community, demos and experiments, and other matter related to Physics.