

Republic of the Philippines

Department of Education

Region VII, Central Visayas

DIVISION OF CEBU PROVINCE

Sudlon, Lahug, Cebu City



January 27, 2014

Division Memorandum No. **Q 40**,s.2014

REGIONAL CHEMISTRY OLYMPIAD

To:

OIC, Assistant Superintendents

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads

Heads, Private Elementary and Secondary Schools

- 1. Attached is Regional Memorandum No.042 ,s.2014,dated January 21 , 2014, entitled , "Regional Chemistry Olympiad ."
- 2. Immediate dissemination of this Memorandum is desired.

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

Telephone Numbers:

Schools Division Superintendent:

(032) 255-6405

Website: E-mail Add:

Accounting Section:

(032) 254-2632

Disbursing Section:

(032) 255-4401



REPUBLIC OF THE PHILIPPINES DEPARTMENT OF EDUCATION

REGION VII, CENTRAL VISAYAS Sudion, Lahug, Cebu City



REGIONAL MEMORANDUM No. 0 4 2 , s. 2014

REGIONAL CHEMISTRY OLYMPIAD

To: Schools Division/City Superintendents
Officers-in-Charge of Regular and Interim Divisions
School Heads of Public and Private Elementary and Secondary Schools

- 1. Enclosed is a copy of the communication from the Department of Chemistry of the University of San Carlos, Cebu City, inviting students(see enclosed) from both public and private secondary schools to their Regional Chemistry Olympiad on February 22, 2014, 7:30AM at the Arnuldos Science Building, University of San Carlos(USC), Talamban Campus, Cebu City.
- 2. For more information refer to the attached communication.
- 3. The Schools Division Superintendents are given the discretion to act on this request and ensure that DepEd Policies and Guidelines are followed.
- 4. Wide dissemination of this Memorandum is desired.

CARMELITA T. DULANGON

Director III Officer-in-Charge

CTD/CCL/LCJ/mjcd CLMD 114

"Educating for a Strong Republic"



Department of Chemistry Chemistry Students' Association (ChemSA)

Dr. Carmelita T. Dulangon Regional Director in Central Visayas Department of Education

Dear Dr. Dulangon,

Greetings in the Holy Triune God!

The Chemistry Students' Association (ChemSA) of the University of San Carlos, together with the Department of Chemistry, will be holding Chemblitz 2014: The Regional Chemistry Olympiad which aims to select delegates to represent Region VII in the Philippine National Chemistry Olympiad (PNCO) this coming April 2014.

In this connection, we would like to invite the following students (attached file) with their coach to represent the Cebu, Bohol, Siquijor and Negros provinces to the Regional Chemistry Olympiad on February 22, 2014, 7:30 AM at the Arnoldus Science Building, University of San Carlos-Talamban Campus.

There will be a registration fee of PhP 150.00 each for the students and each for the coaches. The registration fee will be inclusive of snacks, lunch, and certificates. The transportation and registration fee will be charged to the local attending school fund. Attached herewith are the guidelines of the competition.

For your inquiries, please contact the Department of Chemistry (032) 344 6715/(032) 346 4614 or at jbrabor@gmail.com. Please confirm your attendance/participation to Ms. Jo Ann Kempis or Dr. Janice B. Rabor on or before February 17, 2014.

We look forward to your participation in Chemblitz 2014 and your contributions to the success of the chemists of tomorrow.

Respectfully yours,

MA. AIZAC. MANIWANG

President, Chemistry Students' Association

Noted by:

ماريرن

JANICE B/RABOR, Ph.D.

Faculty Adviser, Chemistry Students' Association

Endorsed by:

MA. LIGAYA S. SUICO Chair/ Department of Chemistry



Department of Chemistry Chemistry Students' Association (ChemSA)

Chemblitz 2014

Regional Qualifiers

Cebu

1	Christian Yves Baliguat	-Minglanilla National Science High School
	Marianne A. Tapayan	-Minglanilla National Science High School
3	Khent Bernard Bensi	-Babag National High School
4	Milcah L. Jabasa	-Cantabaco National High School
	Weand S. Ybañez	-Philippine Science High School (Central Visayas Campus)
	Leibniz A. Respecia	-Philippine Science High School (Central Visayas Campus)
	Kyn Mark N. Trongcao	-Philippine Science High School (Central Visayas Campus)
	Jeffer Quirante	-Naga National High School
	Joyrelle C. Alboroto	-Sisters of Mary School-Girlstown, Inc.
	. Cathy V. Villaceran	-Sisters of Mary School-Girlstown, Inc.
	. Angeli Joyce A. Tolomia	-Sisters of Mary School-Girlstown, Inc.

Negros Oriental and Siquijor

Bohol

2. 3. 4. 5. 6. 7. 8. 9.	Lorenzo C. Torero Maureen Jayne A. Auguis	-Tagbilaran City National Science High School -Tagbilaran City National Science High School -Tagbilaran City National Science High School -Bohol Wisdom School -Bohol Wisdom School -San Roque National High School -San Roque National High School -University of Bohol VDT ALC -University of Bohol VDT ALC
	Maureen Jayne A. Auguis . Karl Donrey Lumuthang	-University of Bohol VDT ALC

CHEMBLITZ 2014 Regional Eliminations

GUIDELINES

A. THE CONTESTANTS

- 1. One (1) hour before the competition starts, all regional qualifiers should have filled up the registration forms and have their pictures taken.
- A registration fee of PhP 150.00 per student and per coach is required upon registration. The registration fee includes snacks, lunch and certificates.
- 3. Upon registration, the students should be in their proper school uniform with their valid school IDs.

B. THE REGIONAL COMPETITION

- The elimination round consists of a written multiple choice examination and a laboratory competition.
- 2. The written examination and the laboratory competition are worth 70% and 30% respectively to the total score.
- 3. The ten highest scoring students shall be qualified for the quiz bowl round.

THE ELIMINATION ROUND

(a) Written Examination

- 1. The written examination is a 50-item multiple choice examination to be taken up by regional qualifiers for one and half (1 ½) hours at the Department of Chemistry, Arnoldus Science Bldg., University of San Carlos-Talamban Campus. Registration starts at 7:30AM and the examination will follow at 8:30AM. NO extension will be given to latecomers.
- 2. Questions include topics from high school general chemistry, basic organic chemistry (specifically nomenclature and functional groups), and basic biochemistry.
- 3. No coach is allowed inside the examination room.
- 4. Each question is worth one (1) point.
- 5. Questions regarding the test shall be addressed only to the proctor assigned in the room.
- 6. Calculators are allowed provided by the participants, but should be inspected by the organizers before the test begins. Pocket computers and programmable calculators are strictly prohibited.
- 7. Scratch papers are provided but should be turned in at the end of the test.
- 8. Books and other reference materials are not allowed inside the examination room.
- 9. Periodic table will be provided during the competition.

(b) Laboratory Competition

- The laboratory competition includes basic qualitative and quantitative laboratory experiments, and apparatus assembly.
- 2. The participants will be given 30mins per set-up.
- There will be judges that will go around as the participants will perform the experiments.
- The participants will be rated according to their use of correct laboratory technique and accuracy.
- 5. Laboratory gowns and safety goggles will be provided during the competition.

THE QUIZ BOWL ROUND

- The quiz bowl round consists of easy, moderate and difficult chemistry questions which includes general chemistry, basic organic and biochemistry.
- 2. Each question is worth one (1), three (3), and five (5) points for easy, moderate, and difficult category respectively.
- 3. The top three scorers will represent the region for the National Chemistry Olympiad on April 2014.
- 4. In case of a tie, tie-breaking question(s) will be administered.