

Saint Louis University SCHOOL OF TEACHER EDUCATION AND LIBERAL ARTS C.M. Recto Rd., St. Joseph Village, Bagulo City, Philippines (074) 447-0664



September 10, 2016

BEATRIZ G. TORNO, D Regional Director Department of Education-C

Wangal, La Trinidad

Benguet

DEP ED BIVISION OF SASTIO ITY
SGOD OFFI
SEP & 3 ZUIO
TIME: 500

SEP 22 2016

Dear RD, TORNO:

Greetings!

Adhering to the core values of academic competence and social involvement, the Gray Matter (Science Club) of the School of Teacher Education and Liberal Arts - Saint Louis University will be holding the 1st Regional Inter-high School Science Quiz Bee on November 28, 2016 at the Center for Culture and the Arts (CCA), Saint Louis University- Main Campus, Baguio City from 1:00-5:00 PM. This event is intended to showcase the intelligence and wit of our public and private high school students in the field of Earth Science, Biology, Chemistry, and Physics from Grades 7 – 10, respectively, thus, this is a 2-member group per school.

With this, may we ask your good office for the endorsement of the said event?

Your positive response regarding this matter is highly appreciated. Thank you very much.

Very truly yours,

WILFRED B. BAMBICO, PhD

Adviser, GRAY MATTER

Faculty Coordinator-1st Regional Inter High School Quiz Bee 2016

Endorsed by

TERESITA D. IGNACIO, PhD

Associate Dean for School of Teacher Education

FELINAP. ESPIQUE, PhD

Dean

School of Teacher Education and Liberal Arts

Enclosure

1. Program of Activity

Mechanics of Activity
Registration Form



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



September 21, 2016

ADVISORY

To: The Schools Division Superintendents

All Divisions

Interested participants can go at their own expense and on official time. (Note: subject to time on task)

For information and dissemination.

BEATRIZ G. TORNO, Ph. D., CESQ IV

Assistant Regional Director

Officer-In-Charge

Office of the Regional Director

CLMD/SDO/warty



Saint Louis University SCHOOL OF TEACHER EDUCATION AND LIBERAL ARTS C.M. Recto Rd., St. Joseph Village, Baguio City, Philippines (074) 447-0664



September 10, 2016

BEATRIZ G. TORNO, DPM

Regional Director Department of Education-CAR Wangal, La Trinidad Benguet

Dear RD. TORNO:

Greetings!

Adhering to the core values of academic competence and social involvement, the Gray Matter (Science Club) of the School of Teacher Education and Liberal Arts - Saint Louis University will be holding the 1st Regional Inter-high School Science Quiz Bee on November 28, 2016 at the Center for Culture and the Arts (CCA), Saint Louis University- Main Campus, Baguio City from 1:00-5:00 PM. This event is intended to showcase the intelligence and wit of our public and private high school students in the field of Earth Science, Biology, Chemistry, and Physics from Grades 7 – 10, respectively, thus, this is a 2-member group per school.

With this, may we ask your good office for the endorsement of the said event?

Your positive response regarding this matter is highly appreciated. Thank you very much.

Very truly yours.

WILFRED B. BAMBICO, PhD

Adviser, GRAY MATTER

Faculty Coordinator-1st Regional Inter High School Quiz Bee 2016

Endorsed by:

TERESITA D. IGNACIO, PhD

Associate Dean for School of Teacher Education

FELINAP. ESPIQUE, PhD

Dean

School of Teacher Education and Liberal Arts

Enclosure

1. Program of Activity

Mechanics of Activity

Registration Form

dis lansis @ gmail. com Club President G. m. +43906 105 4809

SEP 20297





Program of the activity

Doxology

Prayer: Singing mentors

National anthem: Singing mentors

Opening remarks by Ms. Charry Mar Mahusay (Vice President, Gray Matter)

Introduction of Grievance committee by the Game Master

Grievance Committee

Prof. Josephine Buenaventura

For Biology

Prof. Dorothy D. Silva

For Physics

Prof. Majal Rani Espiritu

For Earth Science

Prof. Wilfred B. Bambico, PhD

For Chemistry

Game master: Mr. Butz Brian C. Dicam

Event Proper (as indicated in the Quiz Bee Mechanics)

Announcement and Awarding of winners

Closing remarks by Mr. Joey Lartec (Secretary, Gray Matter)

QUIZ SHOW MECHANICS

Objectives:

- 1. To foster enthusiasm in science.
- 2. To develop friendly competition among the participants.

Scope of the Quiz

- 1. Biology
- 2. Chemistry
- 3. Physics
- 4. Earth Science

Registration and other important details

- The registration will commence on November 21, 2016 until November 25, 2016 from 9:00 to 5:00 PM at Perfecto Building room P300 SLU-Main Campus, Bonifacio Street, Baguio City.
- 2. The registration fee is Php 1000.00 for each participating team.
- 3. The registration fee would cover the following:
 - a. Snacks for student participants (2 for each team) and coach (1 for each team)
 - b. Certificate of participation for student participants and coaches
 - c. Cash prizes for the three (3) winning teams
 - d. Trophies for the three (3) winning schools

Rules and Guidelines of the Quiz

- 1. Each participating team will consist of two (2) student members.
- Each team shall have a team captain who alone is entitled to clarify matters concerning the quiz to the Grievance Committee.
- 3. The quiz will be divided into three (3) rounds: easy, average, and difficult round.
- 4. There will be ten (10) questions each for the easy, average, and difficult round.
- The questions would be repeated only once. The time allotted starts just after the second reading.
- 6. Calculators are allowed.
- 7. All easy questions must be answered within ten (10) seconds; all average questions must be answered within fifteen (15) seconds; and all difficult questions must be answered within the time limit, to be read by the quiz masters before or after each question.
- Easy question is worth 1 point; average question is worth 3 points; and difficult question is worth 5 points.
- Answers must be complete. For problem solving, answers that are not whole numbers must be rounded off to the nearest hundredths. Units must be indicated.
- 10. The Grievance Committee will be composed of faculty members of the Biology, Chemistry and Physics Department of Saint Louis University.
 - a. Biology

Josephine Buenaventura

Professor, SLU-School of Natural Sciences

b. Chemistry

Wilfred B. Bambico, PhD

Professor, SLU-School of Teacher Education and Liberal Arts

c. Physics

Dorothy D. Silva

Professor, SLU-School of Teacher Education and Liberal Arts

d. Earth Science Majal Rani Espiritu

Professor, SLU-School of Teacher and Liberal Arts

- 11. All complaints/protests must be forwarded directly and immediately to the Grievance . Committee.
- 12. The decision of the Grievance Committee is final.
- Deduction of points equivalent to the current question will be executed if any team is caught getting signals for an answer from the audience.
- 14. Same rules for the easy, average, and difficult rounds will be applied.
- 15. The cumulative system of scoring will be applied.
- 16. Each competing team must write their final answer on a piece of board to be given at the start of the contest proper.
- 17. Top three (3) competing teams will emerge as winners.
- 18. In case of a tie, tie-breaking questions will be given.
- 19. Other specific rules will be announced before the competition begins.





Registration Form

STUDENT

School:		
School division:		
Name of group:		2x2 ID Picture
Coach:		
Name of student:		Should be formal wit white background
School ID no.:		
Grade:		
Section:		
Birthday:	Birthplace:	
Email Address:	C	ontact number
Address:		
	Name of Pare	ents
Name of Father:		Contact number:
Name of Mother:	***************************************	Contact number:
Address:		
Health Condition (allerg	ies, ailments):	
Blood Type:		
Signature ove	er printed name	







Registration Form

STUDENT

School:			
School division:		(
Name of group:		The state of the s	Ovo ID Dietare
Coach:			2x2 ID Picture
Name of student:			Should be formal with white background
School ID no.:			
Grade:	en e		
Section:		-	
Birthday:	Birthplace:		-
Email Address:		_Contact number	er
Address:			
Provincial Address:			
	Parents		
Name of Father:		Contact nu	mber:
Name of Mother:		Contact nur	mber:
Address:	· · · · · · · · · · · · · · · · · · ·		
Health Condition (allergi	es, ailments):		
Blood Type:	0	1-15-15	
		_	
Signature over pri	inted name		







Registration Form

STUDENT

School:		
School division:		
Name of group:		
Coach:		2x2 ID Picture
Name of student:		Should be formal with
School ID no.:		2
Grade:		
Section:		
		Contact number
	Name of Pa	
Name of Father:		Contact number:
		Contact number:
Address:		
Blood Type:		
Signature ove	r printed name	







Registration Form COACH

School:	School division:
School Address:	
School Principal:	
Name of group:	
Names of Members:	2x2 ID Picture
	(Coach)
Name:	Should be formal with
Position:	
Faculty ID number:	
Birthday:	
Email Address:	Contact Number:
Address:	
Provincial Address:	
Health Condition (Allergies, Ailments, etc.):	
Blood type:	
Signature over printed name	







Registration Form COACH (ALTERNATE)

School:	School division:
School Address:	
School Principal:	
Name of group:	,
Names of Members:	2x2 ID Picture
	(Coach)
Name:	Should be formal with white background
Position:	
Faculty ID number:	
Birthday:	
Email Address:	
Address:	
Provincial Address:	
Health Condition (Allergies, Ailments, etc.):	
Blood type:	
Signature over printed name	

