



October 23, 2017

DIVI	SION	MEMORA	NDUN
No.	701	, s.	2017

STeaM UP High: Science, Technology, and Math Quiz Challenge

TO: Assistant Superintendents
Chiefs of SGOD and CID
Division Supervisors/Coordinators
SEPS and EPS 2
District Supervisors/OICs
Elementary and Secondary School Heads

- For the information and guidance of all concerned, attached herewith is a letter of invitation from the University of the Philippines High School inter-pubic elementary quiz bowl dubbed as STeaM UP High of Cebu informing the field with the holding of its annual inter-public elementary quiz bowl. This year's theme is "International Year for Sustainable Tourism for Development", with sub-theme "Mind for Nature: Climate Change Biodiversity in the Maker's Age.
- 2. Interested schools are asked to send a team composed of three (3) Grade Six pupils on November 24, 2017, Friday, 1:00 PM-5:00 PM at the UP Cebu Performing Arts Hall.
- 3. As to the details of the mechanics of the activity and other important information , please see attached letter of invitation.
- 4. Immediate dissemination with this Memorandum is directed.

RHEA MAR A. ANGTUD, Ed. D., CESO VI Schools Division Superintendent

Telephone Numbers:

Schools Division Superintendent:

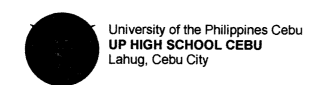
Asst. Schools Division Superintendent:

Accounting Section: Disbursing Section: Admin/Legal: (032) 255-6405 (032) 414-7457

(032) 254-2632 (032) 255-4401

(032) 253-7847

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



20 October 2017

DR. RHEA MAR ANGTUD

Schools Division Superintendent Division of Cebu Province

Dear Dr. Angtud:

Greetings!

The University of the Philippines High School Cebu will hold its annual inter-public elementary quiz bowl, this year dubbed as **STeaM UP High:** Science, Technology, and Math Quiz Challenge. This year's theme (UNESCO-based) is International Year for Sustainable Tourism for Development, with sub-theme Mind for Nature: Climate Change and Biodiversity in the Maker's Age.

The said event will be on **24 November 2017**, **Friday**, **1:00 PM** – **5:00 PM** at the UP Cebu Performing Arts Hall. Interested schools are asked to send a team composed of three Grade Six pupils.

In accordance with this, we would like to ask for your endorsement to invite representatives from each school to participate in the said quiz bowl. For confirmation, you may contact us at our landline (032) 232 2642 loc 301, mobile (0917) 799 1151, or through our email address steamuphigh@gmail.com.

We are looking forward for your positive response. Thank you.

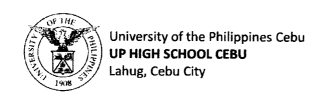
Respectfully yours,

PROF. KIMP. BONDOC Overall Coordinator

Endorsød by:

DR. CATHERINE M. RODEL

Principal



STeaM UP High

Science, Technology, and Math Quiz Challenge

MECHANICS

THE QUIZ BOWL IS ON **24 NOVEMBER 2017, FRIDAY**, 1:00PM – 5:00PM, AT THE UP CEBU PERFORMING ARTS HALL.

Team Composition

- 1. This contest is open to all public elementary schools in Cebu.
- 2. Participating schools may send only one team, composed of three (3) bonafide Grade Six pupils.
- 3. The team may have faculty coaches, one for Math and one for Science.
- 4. The contestants should be in their school attire, with their school ID.

Quiz Proper

- 1. The main coverage of the quiz bowl is Elementary Mathematics (Grade 4 to 6) and General Science (Grade 4 to 6). There will also be questions on Technology.
- 2. The quiz bowl is composed of three rounds: Easy, Average, and Difficult Rounds. Each round will have ten (10) questions. For every correct answer, the following points will be earned: Easy Round = 1 point; Average Round = 3 points; Difficult Round = 5 points.
- 3. If only one team gets the correct answer, then that team will get double points.
- 4. Questions will be read twice by the quizmaster and will be projected on the screen as well.
- 5. Teams are given ten (10) seconds to answer the Science and Technology questions and thirty (30) seconds for Math questions that require solving. Timer starts after the second reading of the question.
- 6. Each team will be given a tag board for their answers. At the sound of the end-of-time signal, teams must raise their tag boards so the panel of arbiters can assess their answers.
- 7. Scores will be added cumulatively, after all three rounds. The team with the highest score wins the Quiz Bowl.
- 8. In case of a tie for any place, a series of tiebreaker questions shall be given until the tie is broken.
- 9. Winners will receive the following prizes:

First Prize: \$\bar{P}5,000\$ cash and medals Second Prize: \$\bar{P}3,000\$ cash and medals Third Prize: \$\bar{P}2,000\$ cash and medals

10. The decision of the panel of arbiters is final.



STEAM UP High Science, Technology, and Math Quiz Challenge

Name of School:	
School Contact Number:	
Email Address:	
Name of Participants:	
	1
	2
	3
Name of Coach(es):	1
	2
Contact No. of Coach(es)	
Endorsed by:	Name and Signature of the Principal
	Name and Signature of the Principal