«Утверждаю» методист СКГиК

Абдрахманова А.Ж.

14.03.2016г.



#### **PLAN**

of the subject of the week "Applied geodesy» Monday (14.03.16)

Essay contest. By teacher of special disciplines of Samerkhanov S. G. on the topic: "safety in engineering structures", among students 2 courses 201, 202, 203, 204, 205групп. Audience 305



#### **Tuesday (15.03.16)**

Competition: "Conquering heights", holds a teacher of special disciplines Churina Ty among 3rd year students 301, 302 groups. The time of the 1530. Location: 43 the Cabinet.



**Wednesday (16.03.16)** 

competition in specialty "Geophysical cuts»

On 2 rate, among students 201, 202, 203, 204, 205, 206 groups. Responsible: Aubakirova G. A., E. M. Madyanova the time of the 1530. Place conducting: 31 Cabinet.





Thursday (17.03.16)
competition in the specialty:
3 course – "Working with optical plummet»
the time of the 1530. Location: 33 office.

Teacher: Balagurov M. S.





Competition of presentations on the subject of AIS on the theme: "Architectural masterpieces» Conducts teacher specials. disciplines Romanova I. P. among the 2nd year students 201, 202 groups. Location: 46 the Cabinet.







Friday (18.03.16)

Competition of creative works, among the 4th year students 401, 402 groups.



## Summing up of the week "Applied geodesy» Protocol of the week " Applied geodesy»

## From 18 March 2016. All members were present commissions.

#### The agenda of the meeting:

1. Results of the week "Applied geodesy" – Churina T. Yu.

#### Discussion:

On the issue of "the results of the week of the Commission" were: Churina T. Yu.

- 14-2018 Mar College held a week of the Commission "Applied geodesy". All activities were carried out according to the approved plan.
- 14 March teacher special. disciplines by Samarkhanova., was held a competition of essays topic: "safety in engineering structures", among students of 2nd year student 201, 202, 203, 204, 205 групп. Audience 305. Students were presented with a sample design of abstracts, criteria for evaluation of abstracts and deadlines. Abstracts were presented by students. The results of the contest......

#### The purpose of the contest:

The abstract should be self-contained, coherent presentation of the topic. Students are expected not just to write, and to perform and how to register creative work. In order for the abstract to meet the requirements of the competition, the student must::

- to study the recommended literature and skillfully to highlight the main issues;
- when covering the topic of the abstract to show independence, to show deep knowledge of their profession, correct understanding of literature.

#### Requirements for registration of the abstract:

A mandatory element of the abstract is the plan. In the course of the work, the plan can be refined, modified and supplemented. A clearly drawn up plan will help consistently, logically and fully outline the material. Next is to work with the concepts of the topic.

Once studied literature, collected all the necessary materials and a plan, you should get down to writing the essay, including in addition to plan, brief introduction, main content, conclusion. At the end of the work it is necessary to give a list of used literature, which indicates the author, title, place and year of publication. The volume of control work 15-20 pages. Font-14, Times New Roman. Margins: top-2 cm, bottom-2 cm, left-3 cm, right-1.5 cm.

A full-written essay should meet the following requirements:

- correctly draw up the title page of the abstract;
- make a plan of the abstract, according to which it should be written;
- abstract should be meaningful, reflect the students 'deep knowledge of sources of literature;
- logically, consistently disclose the essence of the problem;
- to Express personal opinions should contain reasoned criticism of unscientific views;
- to be properly designed, correctly and accurately written;
- at the end of the work is a list of used literature.

Deadline: students are given a task in advance, before the start of the "week of applied geodesy." On the day of the competition creative work must be passed to the teacher.

Awarding: participants who took first place in the competition are awarded with a diploma and valuable prizes.

The situation was developed a teacher of special disciplines\_\_\_\_\_Samerkhanov S. G.

**PROTOCOL** 

competition for 2nd year students
"Essay contest»
Summing up of the week "Applied geodesy»
Protocol of the week "Applied geodesy»

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The agenda of the meeting:

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#### **PROTOCOL**

### competition for 2nd year students

"Essay contest»

No	Group	F. I. O.	Term of delivery	Execution	Content	Volume	Subtotal	Place
1	201	Azamat Khassenov	14.03.16	3	3	3	9	11
2		Bericbol Khasenova	14.03.16	3	3	3	9	12
3	202	Madina Ibrayeva	14.03.16	4	5	5	14	2
4		Damir Chingistau	14.03.16	4	4	4	12	4
5	203	Dinara Burganov	14.03.16	4	3	3	10	8
6		Victoria Strelets	14.03.16	4	3	3	10	7
7	204	Zeynep Alkhanov	14.03.16	4	3	3	10	9
8		Ayala Duysenbaeva	14.03.16	4	3	3	10	10
9	205	Rustam Maltsev	14.03.16	4	5	4	13	3
10		Ruslan Kornienko	14.03.16	3	3	4	10	6
11	206	Zhadyra Ospanova	14.03.16	5	5	5	15	1
12		Doszhan Seken	14.03.16	3	4	4	11	5

The maximum number of points based on three criteria: 1-5 points.

The judge of the competition,	
teacher of special disciplines	Samerkhanov S. G



15.03.2016 in room # 43 was a competition among students 3 course on subject "Conquering heights".

Purpose: to Develop practical skills in the removal of the project mark, to identify the best student.

The competition was held by the teacher Churina T. Yu, in the classroom  $N_2$  43. Students were informed about the requirement of preparedness for the competition, with a system of fines.

Used instruments: Level N-3, checkers Reiki. During the competition, students received the following task:

- 1. On the itinerary to make a scheme of removal of the design mark
- 2. To write a working formula
- 3. Perform removal of the design mark

System of fines

Violation	Fine		
Errors in schema generation	1 min.		
No scheme	3 min.		
Error in recording the working formula	1 min.		
There is no record of working formulas	3 min.		
Careless design	1 min.		
Units not specified	1 min		
The discrepancy made a mark in every inch	3 min		

The 4th year students were involved for the removal of the project mark(for control) and evaluated the work of the contestants.



Sabirjan Of Kakimzhanov, Aibek Kaliev

Participants: 301, 302 group

- 1. Anatoly Kosinski, Simon Lewandowski
- 2. Alexander Pankov, Bekzhan Tashtemirov
- 3. Raimzhan Raiymbek, Daniyar Zholdasbek,
- 4. Jarocki Constantine, Victor Yashchenko











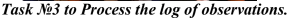
Following the results of competition prize-winning places were divided as follows: 1st place - Anatoly Kosinski (301 group) 2 place - Yarotsky Konstantin

March 16, 2016, a contest was held among the students of the 2 course "Geodetic cuts" Responsible for the conduct of the contest teachers Aubakirova G. A. and E. M. Madyanova



Task number 2 to Carry out observation theodolite T30









Participants of the contest "Geodetic assorted" - students of 201 groups Khasenov.



Participants of the contest "Geodetic assorted" - students of 202 groups Armakuni, Tangianau



Participants of the contest "Geodetic assorted" - students of 203 groups Aidynov, Beisebekov



Participants of the contest "Geodetic assorted" - students of 204 groups Denisov, Melibaeva



Participants of the contest "Geodetic assorted" - students of 205 groups Serbin, Yusupov



Participants of the contest "Geodetic assorted" - students of 206 groups Zhanakhmetov, SideShow



# PROTOCOL Competition among students of the II course "Geodetic assorted»

№	group	Ф.И.О.	Time			Emb lem	Penalty time	Total time	place
			Beginni ng	End	Operati ng time				
1	201	Khasenov Khasenov	16:02	16:25	23 мин	4	20 мин	43 мин	-
2	202	Armakuni Tajikhanov	16:02	16:23	21 мин	5	10 мин	31 мин	-
3	203	Aidynov The winner	16:02	16:16	14 мин	0	20 мин	34 мин	-
4	204	English Olympiad Maksimova	16:02	16:23	21 мин	4	20 мин	41 мин	-
5	205	Dmitry Serbin Dilyara Yusupova	16:02	16:16	14 мин	5	1 мин	15 мин	I
6	206	Zhanakhmetov SideShow	16:02	16:21	19 мин	3	2 мин	21 мин	II

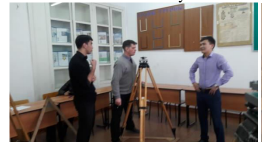
17.03.16 held a competition in the specialty for 3rd year students –

The task for the participants consisted of levelling and centering using the optical plummet.

#### **System of fines**

Violation	fine	
Careless handling of the instrument	1 min.	
Not knowing the tolerances of the centring and levelling	3 min.	
Deviation from the center of the sign more than 1 millimeter	3 min. each	
Deviation of each level bubble separately more than 0.5 divisions from	3 min.	
the center		

The contest was conducted by a teacher of special disciplines Balagurov M. S.









<sup>&</sup>quot;Working with the optical collimator" among the 3rd year students.

Following the results of competition prize-winning places were divided as follows:

1 place-Kazybekov Baurzhan 303 group

2nd place – Ahmetgaliev Kuanysh 306 g

3rd place - [ Erasyl 306 gr.

Following the results of competition prize-winning places were divided as follows:

1 place-Kazybekov Baurzhan 303 group

2nd place - Ahmetgaliev 306 g

Also, a competition of presentations for 2nd year students was held –

«Architectural masterpiece»

the time of the scheduled lesson. Location: 46 the Cabinet.

Responsible teacher Romanova I. P.

Purpose: to develop feelings of creative activity, to increase interest in the profession, to reveal

abilities of students.

Participants: 201 and 202 groups

Task:

- 1. Using Internet data to search for material for the construction of facilities of global importance
- 2. To make the presentation.
- 3. Presentations to demonstrate the lesson of the OIC.

Participant of competition:

- 1. Hasenov Azamat 201 gruppa
- 2. Chingistau Damir 202группа
- 3. Nurkin Elaman 202gruppa
- 4. Kartaev Ернур 202группа

According to the results of the contest prizes were distributed as follows:

1st place – Chingistau Damir 202группа

1 place - Azamat khassenov 201группа

Presentation topic: Masterpieces of world architecture

















18.03.16 held a contest of creative works among students of 4 courses 401, 402 groups. Teacher Shesternina I.e., continued the creative work on the theme: "Geodetic receivers" initiated in the beginning of the school year, the results are summed up in the week of the survey.

#### Students Participate 401 группы:

- 1. Alexey Malko
- 2. Snezhana Kulikova
- 3. Alisher Bigeldinov
- 4. Zhomart Rejepbaev
- 5. Adlet Zhampeisov
- 6. Yerzhan Marabaev
- 7. Still heavy
- 8. Tolegen Lu
- 9. Zhadyra Tennikova
- 10. Arman Moldakhmetov

#### Students 402 группы:

- 1. Rustem Yudanov
- 2. Alexander Bogdanov
- 3. Sabirjan Of Kakimzhanov
- 4. Baysal, Zhumageldy
- 5. Ate Of Rejepbaev
- 6. King Khomenko
- 7. Ayhan Kussainova







Decision:

1. The results of the week of the Commission is considered considered. Events of the week were held at a high level.

1036 1 2016	/C1 ' TD 37
18 March 2016	/Churina T. Yu./