

PLAN

of the subject of the week "Applied geodesy»

Monday (30.03.15)

Seminar "the Use of computer programs when creating e-books, portfolios, electronic teaching materials in the program AutoPlay FrontPage" Conduct Shevchenko O. A., M. S. Balagurov

Tuesday (31.03.15)

Open lesson on the subject of life safety. By teacher of special disciplines: Samerkhanov S. G.



Wednesday (1.04.15)

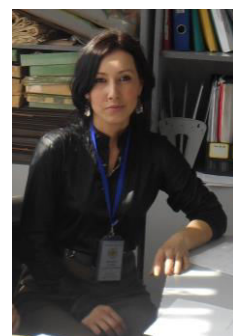
competition in the specialty:

For 2, 3 course - "the Commonwealth of the exact Sciences" Responsible:

Shesternina I.e. Churina T. Y. the time of the 1530. Location: 36 the Cabinet.



Open lesson on the subject of geodesy in the group 201. By teacher of special disciplines: Minaeva M. A.



Thursday (2.04.15)

competition in the specialty:

On 3 rate – " more Accurately, faster»
the time of the 1530. Location: 33 office.

Teachers: Balagurov M. S.



The combined class hour under the heading: environmental education time 1310. Venue: Assembly hall.
Conducts group 206 Chief: Shevchenko O. A.

Friday (3.04.15)
Open lesson on the subject of the OIC group 201. Conducts a teacher of special disciplines: Romanova IP



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

From 3 April 2015g. All members were present
commissions.

The agenda of the meeting:

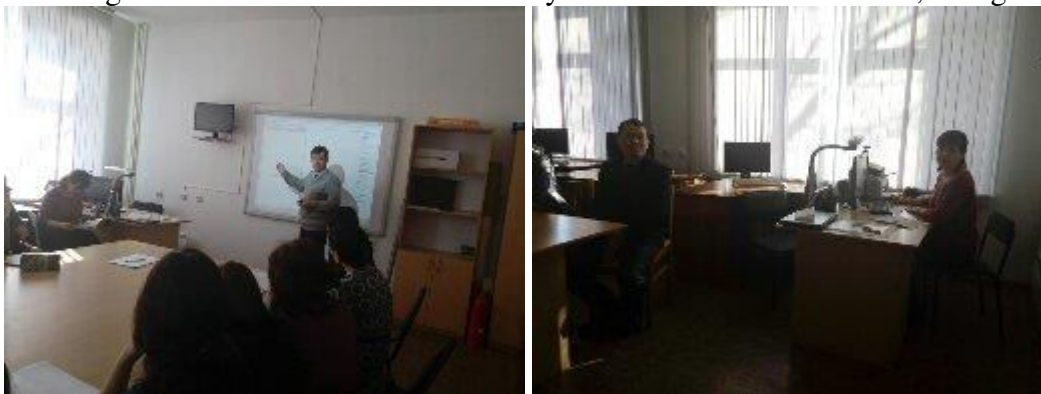
1. Results of the week "Applied geodesy" – Churina T. Yu.

Discussion:

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

- From March 30 to April 3, the College hosted the week of the Commission "Applied geodesy".
All activities were carried out according to the approved plan.

March 30 in the conference hall of the College was held a seminar "the use of computer programs in the creation of electronic textbooks, portfolios, electronic UMK program AutoPlay FrontPage". The seminar was conducted by teachers Shevchenko O. A., Balagurov M. S.



A training presentation was presented, clearly revealing the sequence and order of work in these programs. At the end of the seminar, teachers received handouts in the form of brochures, with the content of the order of work in the programs "AutoPlay FrontPage".



31.03.15 March teacher of special disciplines of Samerkhanov S. G. held an open lesson on the subject of life safety in the 203 group. The theme of the lesson: "the Implementation of artificial respiration and heart massage. First aid in case of accidents»



Updating of previously studied material

1. Test the knowledge and skills of students on the material. (Oral questioning homework the Board on the topic of "Natural hazards").

Question No. 1: General description of natural hazards

Question No. 2: Tectonic hazards – Earthquake

Question № 3: Lithospheric hazards - avalanche

Question No. 4: Hydrospheric hazards – Flooding

Question No. 5: Atmospheric hazards – Hurricane



The presentation of new material

Entry

1. Demonstration of presentations and their explanation.

Question No. 1: Rules for providing artificial respiration and heart massage (presentation)

Question number 2: electric shock (presentation)

Question № 3: Drowning (presentation)

Question # 4: poisoned (presentation)

Video "Heart-lung resuscitation".



1.04.15 teacher special. disciplines Minaeva mA held an open lesson on the subject of Geodesy in group 201. The theme of the lesson: "Tacheometric surveying»



The lesson addressed the following issues

1. The essence, the purpose of tacheometric shooting
2. Shooting the situation and terrain
3. Order of works at the station
4. Log entry
5. Drawing up an outline
6. Automation of tacheometric survey.

The lesson contained a large amount of information and training material. The explanations were accompanied by a presentation.

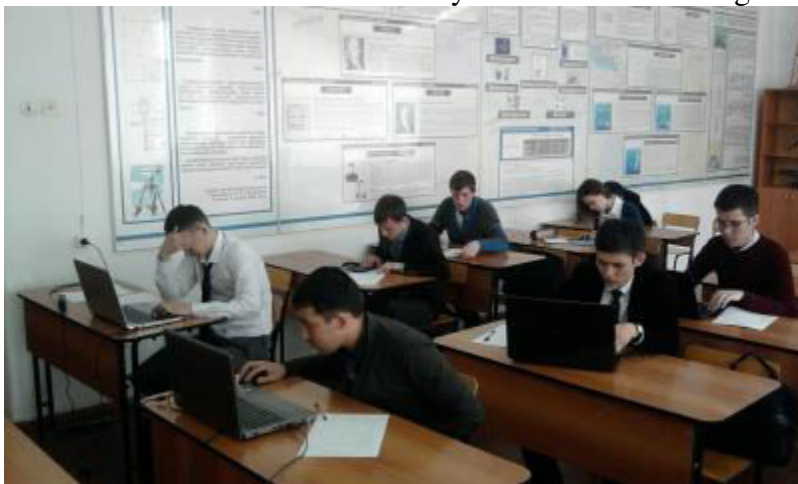
Competition in the specialty for the 2nd, 3rd year - "Commonwealth of exact Sciences" was held in the auditorium 36 after 4 pairs. Responsible for conducting the competition the teachers

Shesternina I.e., Churina T. Yu., Minaeva, M. A. Handout for the competition was prepared by teacher Romanova I. P.



The competition was attended by the following students

1. Denis Filimonov 201 gr
2. Vladimir Maksimov 201 gr
3. Aigerim, Ganimard 202 gr
4. Baurzhan Aibek 202 gr
5. Rustem Yudanov 302rp
6. Nursultan Jusupbaev 302 gr .
7. Zhomart Rejepbaev 301 gr
8. Aidos Karimov 301 gr
9. Ernar Aitken 401 gr
10. Autymobiles 401 gr
11. Kumarbekov Talgat 402 gr
12. Nurlybek Esembekov 402 gr



The competition brings together students 2 3 4 курсов and reveals the sequence of operations of the production process. Second year students had to perform calculations according to the level of preparedness, using calculators. Students of the third year were given a fragment of the production task using the program Ekhel. Further processing was to be performed by fourth-year students in Autocad.

The championship of places on courses was distributed as follows

For 2 year

1st place - Aibek Baurzhan 202 gr

2 mesto - Ganimard Aigerim 202 gr

On 3 kurse

1st place - Rejepbaev Zhomart 301 gr

2 mesto-Karimov Aidos 301 gr
On 4kurse
1 place-kumarbekov Talgat 402 gr
2 mesto – aitymov in Kazakhstan Almas 401 gr
The winners of the competition were awarded diplomas

2.04.2015 in the auditorium of the students of the 2 Kura (206 group) conducted a combined class hour for section "Ecological education". Responsible for conducting a homeroom team leader Shevchenko O. A.

Teleclasses hours: "the Problem of household waste»

I. the PURPOSE of CLASSROOM HOURS:

1. Promotion of environmental education, the formation of students ' sense of responsibility for the environment.

II. THE STRUCTURE OF THE CLASS HOUR:

1. Presentation

III. VISUAL DESIGN AND EQUIPPING OF CLASSROOM HOURS:

Projector

IV. FORM OF THE CLASS HOUR:

1. Presentation

2. Videoclips.



Способы переработки ТБО:

1. Захоронение



2. Сжигание



3. Сортировка и



работка

Что мы должны делать, чтобы очистить нашу планету?

1. Бросайте мусор только в контейнеры;
2. В поход по магазинам захватите с собой хозяйственную сумку;
3. Старайтесь покупать моющие средства, не содержащие фосфаты;
4. Не выбрасывайте мусор в раковины и туалеты;
5. В качестве органических удобрений используйте компост и навоз;
6. По возможности покупайте напитки в стеклянных бутылках;
7. Старайтесь избегать покупки одноразовых предметов.



2.04.15 held a competition in the specialty: among the students of the 3rd year

"More precisely, faster, friendlier»
Responsible teacher Balagurov M. S.

The purpose of the competition is to guide students in achieving fast, high-quality results in the implementation of the centering machine. The competition is attended by third-year students majoring in applied geodesy and aerial geodesy (groups 301, 302, 303, 305)



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

1 place Asylzhan Sagyndyk 305 gr.

2 place Rakhimov Renat 305 gr

3 place Serikbaev rope 305 gr.

The winners of the competition were awarded diplomas

3.04.15 an open lesson on the subject of OIC in the group 201 was held. Conducted the lesson, the teacher of special disciplines: Romanova I. P

The theme of the lesson " Hydraulic structures»

Lesson plan

№ THE NAME OF THE STRUCTURAL ELEMENT OF THE LESSON

1 Organizational moment:

- greeting,
- checking in.

Motivation.

1. Knowledge of terminology and visual representation of the facilities are necessary in the study of issues related to geodetic works on these facilities in senior courses.

2. At the end of the College can work on various construction sites and existing facilities (for example, HPP perform constant monitoring of deformation of structures) and knowledge of the purpose of the facilities and the principle of operation of the facilities will allow qualified to perform their duties.

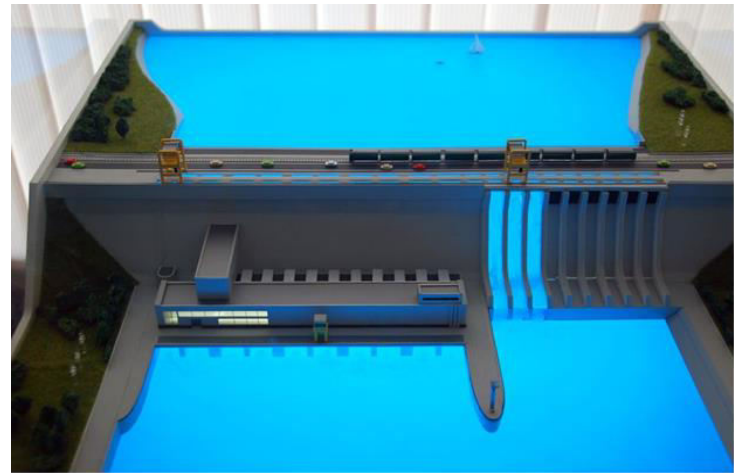
2 Competition - " homework»

Topic: Hydraulic engineering structures

1 the Types, purpose and classification of GTS

2. Classification of the GTS on the capital

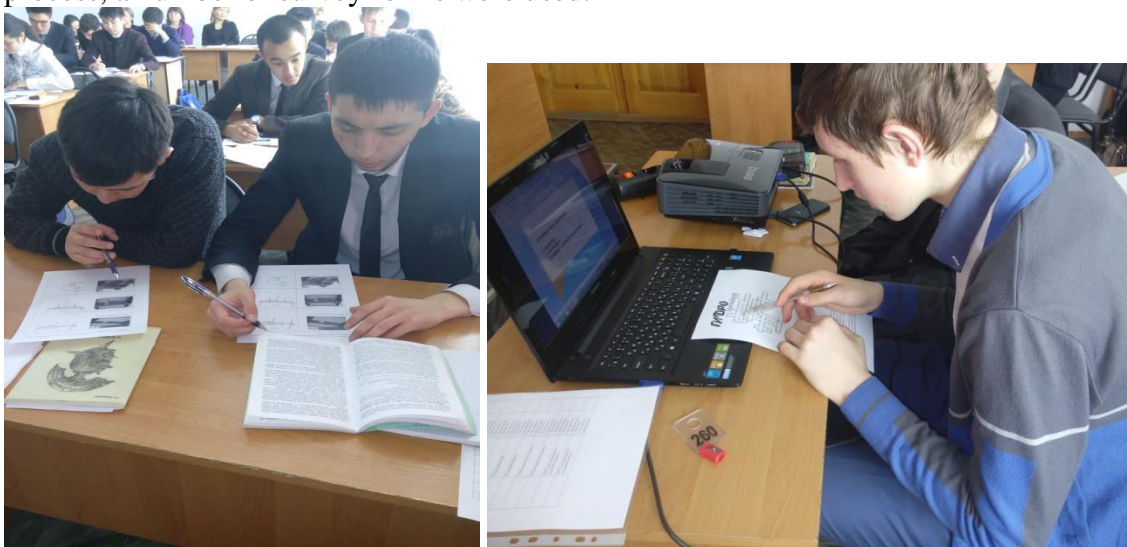
3. Dam, classification of dams
 4. Reservoirs.
 5. Main canal
 6. GTS for irrigation and drainage.
- 3 Statement of issues on the topic
7. The main types of waterworks. The layout of the waterworks.
 8. The principle of operation of hydroelectric power plants. Hydroelectric power station buildings pressure, flow rate and capacity.
- 4 Fixing of new material: specify the type and layout of the hydraulic unit according to the layout and scheme. Write out the main facilities of the hydroelectric power for each type.
- The solution to the crossword on the theme studied
5. Summing up the lesson
 - 6 Homework: prepare for the competition on [1] § 4.1-4.7. § 4.4,4.8.4.11, 4.12.



The lesson was held at a high level. Students prepared a large number of presentations, doing homework. Lesson goals achieved.



The teacher demonstrated the skillful organization and activation of students in the educational process, a number of survey forms were used.



Decision of the week " Applied geodesy»:

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

3 April 2015 _____ /Churina T. Yu./