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Оценочные материалы для промежуточной аттестации по дисциплине

Иностранный язык в сфере юриспруденции

Код, направление подготовки	40.03.01 Юриспруденция
Направленность (профиль)	«Юрист частного и предпринимательского права.»
Форма обучения	Очная
Кафедра-разработчик	«Кафедра лингвистики и переводоведения»
Выпускающая кафедра	частного и предпринимательского права.

Типовые задания для контрольной работы

5 семестр

1. Give English equivalents for the following words (УК-4.3):

1) ставить цели	6) позволять
2) достижимый	7) развивать навыки
3) предложение	8) удобная возможность
4) расширять	9) искать
5) достижение	10) знать, быть осведомлённым

2.

A Translate the expressions into English (4.3)

Здравствуй, в ответ на, подавать заявление на, опыт работы, соответствующее образование, обязанности, решать технические проблемы, личностные характеристики, частичная занятость, ответственный, стрессоустойчивый, общительный, творческий подход к.

B Use the phrases above to write a letter of application for a job of a technical assistant (160-180 words) (УК 4.2).

3. Translate the text (УК 4.3).

I suppose most people are influenced in one way or another by the jobs their parents do. My dad is a freelance builder, like his father and his grandfather, and that means he was often out working in the evenings or at weekends when I was a child. I grew up thinking hard physical work was what fathers usually did. I think he was proud of doing a 'real' job, something with his hands, which is perhaps why he always tried to push me into taking up the same profession. And of course he had his own business, which he wanted to continue after he retired. When I was in high school, I decided that I really didn't want to go into the family business, so at the moment I'm studying History at university. My father probably thinks I'm going to become a partner in his firm after I graduate, so I do worry that we might have a big fight about this some time in the future.

4. Answer the questions using no less than 3 sentences and linking words (УК4.2):

- 1) How do you try and create a good first impression?
- 2) Why did you decide to go in the field of radio communications?
- 3) How is it possible to become successful in your future profession?

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1. Give English equivalents for the following words (УК-4.3):

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Типовые задания для зачёта

5 семестр

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА. Билет состоит из 2 вопросов:

1. чтение и перевод текста по специальности
2. реферирование научной статьи

1. Пример текста для оценки чтения и перевода (УК 4.3)

Jean Leonard Marie Poiseuille entered the Ecole Poly technique at the age of 18 in the fall of 1815. His residence there ended April 13, 1816 when the entire Ecole was disbanded for political reasons. He did not go back when it reopened but switched to the study of medicine instead. During his months at Ecole Poly technique Poiseuille took courses from Cauchy, Ampere, Hachette, Arago, Petit, and Thenard. Brillouin (1930) attributes Poiseuille's extraordinary sense of experimental precision to the influence of his physics professor, the brilliant but short-lived (1791-1820) Alexis Petit, who along with P. L. Dulong discovered in 1819 that the molar specific heat of all solids tends to a constant at high temperature (DulongPetit rule). During his doctoral research on The force of the aortic heart (Poiseuille 1828), Poiseuille invented the U-tube mercury manometer (called the hemodynamometer) and used it to measure pressures in the arteries of horses and dogs.

2. Пример текста для реферирования (УК 4.2)

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6 семестр

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА. Билет состоит из 2 вопросов:

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5. чтение и перевод текста по специальности

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В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА С ОЦЕНКОЙ. Билет состоит из 2 вопросов:

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