Приглашаем на новый МАССОВЫЙ ОТКРЫТЫЙ ОНЛАЙН-КУРС Environmental standards and norms for the sustainability

Курс доступен на платформе Open Learning по адресу:

https://www.openlearning.com/courses/environmental-standards-and-norms-for-the-sustainability/HomePage

Курс включает 6 частей основного материала (видеолекции, тексты, ссылки на рекомендуемую литературу, тесты и задания). Среднее время на изучение курса – 6 недель. Язык – английский. Обучение бесплатное.

Основные темы курса

- 1. **Introduction**. Sustainability and sustainable development. Nature management and environmental safety. Sustainability of the natural systems and their development trajectory. Environmental norms as an instrument of nature management. Types of the standards.
- 2. **Environmental norms and regulations for the atmosphere protection**. Factors of the pollution and self-purification of the atmosphere. Main models of the atmosphere pollution. Norms of the atmospheric quality: approaches to the setting of norms and examples. Regulation of the atmospheric pollution.
- 3. Environmental norms and regulations for the protection of water quality. Factors of the pollution and self-purification of the water bodies. Basic models of the pollution of water flows: the Russian experience. Norms of water quality.
- 4. **Environmental norms and regulations for the protection of soil**. Soil quality standards: approaches to justification of norms, types of norms, examples.
- 5. **Waste in the nature management**. Pyramid of the waste management. Waste as the "secondary resources": recycling and "waste to energy" technologies. Norms for the assessment of the waste danger. Norms of the waste formation, accumulation, storage and processing.
- 6. **Specific environmental pollutants and their regulation**. Oil and petroleum products in the environmental media: some regulation approaches in Russia and abroad. Polycyclic aromatic hydrocarbons and their regulation in the environments: main environmental properties of PAHs, their marker role, examples of the norms in the world.

По окончании обучения можно получить сертификат о прохождении обучения, который учитывается при сдаче итоговой аттестации по курсам:

- Environmental normalization
- Ecological-economic aspects of the environmental projects
- Экологическое нормирование
- Нормирование и снижение загрязнений окружающей среды
- Экологическое проектирование и риск-анализ





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