

# Специальные разделы органической химии

**Лекторы:**

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**Ассистент:**

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**Язык:**

English

**Трудоемкость:**

3 з.е.

**Форма контроля:**

Экзамен

**Образовательная программа:**

Нанопотоника

1, 3 семестры

Гибридные материалы

1 семестр

Квантовые материалы

1, 3 семестры

Компьютерное моделирование квантовых и нанопотонных систем

1, 3 семестры

**Пререквизиты:**

Физическая химия

Лекции (ак.час)*	Практические занятия (ак.час)	Лабораторные занятия (ак.час)
18		12
*1 академический час = 45 минутам		

This course is an intensive, comprehensive introduction to the chemistry of carbon and its importance to biological molecules. Topics include current ideas of bonding and structure, major reaction mechanisms and pathways, a discussion of the analytical tools used to determine the structure and stereochemistry of organic compounds.

# Содержание курса

## Plan of a course

### Структура курса

#### Detailed content of the course:

1. The current state of the theory of chemical structure.
2. Influence of atoms in molecules.
3. Acid-Base properties of organic compounds.
4. Active particles in organic reactions.
5. Mechanisms of organic reactions.
6. Substitution reactions.
7. Addition and elimination reactions.
8. Tautomerism and dual reactivity.
9. Rearrangement reactions.

#### Laboratory Works:

1. Distillation under atmospheric pressure, recrystallization, TLC.
2. Distillation under vacuum, extraction.
3. Synthesis of fluorescent dye.
4. Synthesis of Porphyrin.
5. Synthesis of Pyrrole.
6. Synthesis of polymer nanoparticles.

### Рекомендуемые ресурсы

1. M.B. Smith, J. March. March's Advanced Organic Chemistry. Wiley: New Jersey, 2007.
2. E.V. Aslyn, D.A. Dougherty. Modern Physical Organic Chemistry. University science books, 2006.
3. W. C. Groutas. Organic Reaction Mechanisms. Selected Problems and Solutions, 1st Edition. Wiley: New York, 2000.
4. <https://chem.libretexts.org>

### Политика оценивания

Final grade is based solely on the final exam. Solution of the homework problems is strongly recommended to be able to solve the problems at the exam.