

# 课程表

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Week 1</b>	2024-07-08	2024-07-09	2024-07-10	2024-07-11	2024-07-12
09:00-11:00	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events
14:00-16:00	Modern Optimization				
<b>Week 2</b>	2024-07-15	2024-07-16	2024-07-17	2024-07-18	2024-07-19
09:00-11:00	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events	Computational methods for sampling and analyzing rare and extreme events
14:00-16:00	Modern Optimization				
<b>Week 3</b>	2024-07-22	2024-07-23	2024-07-24	2024-07-25	2024-07-26
09:00-11:00	Random Matrix Theory				
14:00-16:00	The Mathematics of Artificial Intelligence				
<b>Week 4</b>	2024-07-29	2024-07-30			
09:00-11:00	Random Matrix Theory	Random Matrix Theory			
14:00-16:00	Random Matrix Theory	Random Matrix Theory			

# 教室安排

## 课程一：Modern Optimization

授课教师: Yurii Nesterov

授课时间: 2024/7/8-2024/7/19, 14:00-16:00 pm

上课地点: 二教 105

## 课程二：Computational methods for sampling and analyzing rare and extreme events

授课教师: Jonathan Weare

授课时间: 2024/7/8-2024/7/19, 9:00-11:00 am

上课地点: 二教 109

## 课程三：Random Matrix Theory

授课教师: Joel Tropp

授课时间: 2024/7/22-2024/7/26, 9:00-11:00 am,

2024/7/29-2024/7/30, 9:00-11:00 am, 14:00-16:00 pm

上课地点: 二教 109

## 课程四：The Mathematics of Artificial Intelligence

授课教师: Gitta Kutyniok

授课时间: 2024/7/22-2024/7/26, 14:00-16:00 pm

上课地点: 二教 105

