# MATH-617 Quantum groups and crystal bases

	Gerber Thomas				
Cursus		Sem.	Туре	Language of	English
Mathematics			Obl.	teaching	English
				Credits	1
				Session	
				Exam	Oral presentation
				Workload	30h
				Hours	28
				Courses	14
				TP	14
				Number of positions	

### Frequency

Only this year

#### Remark

From 8 April 2019 to 31 May 2019

#### Summary

Quantum groups are deformations of universal enveloping algebras of certain Lie algebras. In this course, we study representation theory of these quantum groups and introduce Kashiwara's theory of crystal bases.

#### Content

- Kac-Moody algebras and associated quantum groups
- integrable representations
- crystal bases and crystal graphs
- example of sl(2,C)

#### Note

The students will be required to independently work out examples and fill in details left as exercises.

#### Keywords

representation theory, combinatorics, Lie algebras, quantum groups, crystals

Learning Prerequisites

Required courses Representation theory

## Learning Outcomes

By the end of the course, the student must be able to:

• state the fundamental results linking crystal combinatorics and representation theory, and to compute examples of crystals.

Resources Bibliography



Jin Hong and Seok-Jin Kang: "Introduction to Quantum Groups and Crystal Bases" Masaki Kashiwara: "Bases cristallines des groupes quantiques" (rédigé par Charles Cochet) Daniel Bump and Anne Schilling: "Crystal Bases: Representations and Combinatorics"