

Course Title (in English)	Quiver representations and quiver varieties
Course Title (in Russian)	Представления колчанов и колчанные многообразия
Lead Instructor(s)	Feigin, Evgeny

Is this syllabus complete, or do you plan to edit it again before sending it to the Education Office?

The syllabus is a final draft waiting for approval (once approved the syllabus will be published on the public web-site and other systems)

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1. Annotation

Course Description

The theory of quivers is one of the central topics in various fields of modern mathematics and mathematical physics, such as algebraic geometry, representation theory, combinatorics, quantum field theory, integrable systems. The theory has lots of beautiful and deep theorems and is very popular due to a huge number of applications, including McKay correspondence, instantons and ADHM construction, geometric realization of the Kac-Moody Lie algebras. Many of the recent results and applications of the theory of quivers are based on the quiver verieties, introduced by Hiraku Nakajima 20 years ago. The course will cover the basic material on the structure theory of quivers and their representations, such as path algebras, Gabriel's theorem, Hall algebras, preprojective algebras and Auslander-Reiten quivers. Based on the general theory of quiver representations we will discuss the definition of the Nakajima quiver varieties and several explicit examples and applications. The course is aimed at the graduate students or advanced bachelor students. The basic knowledge of algebraic geometry, differential geometry, and the theory of Lie groups and Lie algebras is expected.

Course Prerequisites / Recommendations

Basic knowledge of algebraic geometry, differential geometry, and the theory of Lie groups and Lie algebras.

2. Structure and Content

Course Academic Level

Master-level course suitable for PhD students

Number of ECTS credits

6

Topic	Summary of Topic	Lectures (# of hours)	Seminars (# of hours)	Labs (# of hours)
Basic theory: the Dynkin case	Basic notions and definitions for the theory of Dynkin quivers.	1	3	2
Geometry of orbits, Gabriel's theorem	Descripition of the group action, a link to the theory of simple Lie algebras,	1	3	2
Hall algebras, preprojective algebras	Definitions, main properties and applications of Hall algebras and preprojective algebras.	1	3	2
Auslander-Reiten quivers	Basics on the Auslander-Reiten theory.	1	3	2
Tame and wild quivers	Main properties of the tame and wild quivers: structure theory and representation theory.	1	3	2
Hamiltonian reduction and geometric invariant theory	The first step towards the construction of the Nakajima quiver varieties.	1	3	2
Nakajima quiver varieties	Definition of the Nakajima quiver varieties.	1	3	2
Hilbert schemes	Hilbert schemes in the context of Nakajima quiver varieties.	1	3	2
Applications	Various applications of the theory of Nakajima quiver varieties. Realization of Kac-Moody Lie a;gebras.	1	3	2

3. Assignments

Assignment Type	Assignment Summary
Homework	Homeworks consisting of problems on the topics covered within the course.
Test/Quiz	Tests on the subjects to be discussed within the course.

4. Grading

Type of Assessment

Graded

Grade Structure

Activity Type	Activity weight, %
Final Exam	40
Homework Assignments	25
Midterm Exam	20
Test/Quiz	15

Grading Scale

A: 85

B: 75

C: 65

D: 55

E: 45

F: 0

Attendance Requirements Optional with Exceptions

5. Basic Information

Course Stream Science, Technology and Engineering (STE)

Course Term (in context of Academic Year)

Term 3

Term 4

Course Delivery Frequency Every two years

Students of Which Programs do You Recommend to Consider this Course as an Elective?

Masters Programs	PhD Programs
Mathematical and Theoretical Physics	Mathematics and Mechanics Physics

Course Tags Math

6. Textbooks and Internet Resources

Required Textbooks	ISBN-13 (or ISBN-10)
Alexander Kirillov Jr., Quiver Representations and Quiver Varieties, 2016	9781470423070

Papers	DOI or URL
V.Ginzburg, Lectures on Nakajima's quiver varieties, Geometric methods in representation theory. I, Semin. Congr., vol. 24, Soc. Math. France, Paris, 2012, pp. 145–219.	https://arxiv.org/abs/0905.0686

7. Facilities

8. Learning Outcomes

Knowledge

Basics of the theory of quivers. Basics on the Nakajima quiver varieties.

Skill

An ability to work with various objects of algebraic, geometric and combinatorial origin

Experience

Experience in apliccation of modern mathematical theory in mathematical physics.

9. Assessment Criteria

Input or Upload Example(s) of Assigment 1:

Select Assignment 1 Type

Homework Assignments

Input Example(s) of Assignment 1 (preferable)

Let X,Y in End(V)\$ be such that rk[X,Y] = 1\$. Show that X\$ and Y\$ are simultaneously triangularizable.

A K-algebraAis called connected if 0 and 1 are the only idempotents that lie in the center of A. Show that the path algebra KQ is connectedif and only if the quiver Q is connected.

Describe all (finite dimensional) indecomposable representations of the equiotriented type A quiver (up to isomorphism) and all possible morphisms between them.

Assessment Criteria for Assignment 1

Each problem is evaluated out of 4 points. 4 points means excellent; 3 points - minor corretions needed; 2 points - the main idea is described, but important details are missing; 1 point - only a vague idea is given.

Input or Upload Example(s) of Assigment 2:

Select Assignment 2 Type

Test/Quiz

Input Example(s) of Assignment 2 (preferable)

Describe the path algebra of the one loop quiver.

Construct infinitely many indecomposable representations of the oneloop quiver.

Describe the path algebra of the Kronecker quiver.

Assessment Criteria for Assignment 2 Each problem is evaluated out of 4 points. 4 points means excellent; 3 points - minor corretions needed; 2 points - the main idea is described, but important details are missing; 1 point - only a vague idea is given.

Input or Upload Example(s) of Assigment 3:

Input or Upload Example(s) of Assigment 4:

Input or Upload Example(s) of Assigment 5:

10. Additional Notes