MATH-423 Differential geometry of framed curves

	Maddocks John H.				
Cursus		Sem.	Туре	l anguage of	English
Ingmath		MA1, MA3	Opt.	teaching	Ligist
Mathématicien		MA1, MA3	Opt.	Credits Session	5 Winter
				Semester	Fall
				Exam	Oral
				Workload	150h
				Weeks	14

Hours

Courses Exercises

Number of positions

Remark

Summary

The Differential Geometry of curves, tubes & ribbons

Content

This course will describe the classic differential geometry of curves, tubes and ribbons, and associated coordinate systems. We will prove various classic mathematical theorems such as the Weyl-Hotelling formula for tube volumes, and the relation between Link, Twist and Writhe, which couples differential geometry and topological invariance for closed and knotted framed curves. While we will not consider applications explicitly in this course, much of the mathematical material that will be described is central in various problems of mechanics, including nanostructures and topological fluid mechanics.

Learning Prerequisites

Required courses 1st & 2nd year courses in math or physics, (or with teacher's permission)

Recommended courses Ordinary Differential Equations, BA Math (MATH-301)

Learning Outcomes

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

- Expound applications of all of the material in the course
- Construct simple proofs using the material in the course

Teaching methods

Ex cathedra lecture and exercises in the classroom

Assessment methods

Oral exam

Dans le cas de l'art. 3 al. 5 du Règlement de section, l'enseignant décide de la forme de l'examen qu'il communique aux étudiants concernés.



4 weekly 2 weekly

2 weekly

Resources Bibliography Will be given at the beginning of the course