## Advanced applied analysis

2 units (selection)

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**Target**\rangle To learn the functional analytic methods which are basic tools for mathematical sciences.

**Outline**) This subject provides basic theory of functional analysis which is considered as linear algebra in infinite-dimensional spaces. Functional analytic approaches to phenomena described by differential equations are introduced.

**Style** Lecture

**Relational Lecture** "Topics of Analysis for Mathematical Science" (0.5)

**Goal**) To apply the theory of modern analysis and recognize its significant role.

## Schedule>

- 1. Differential equations and their solutions
- 2. Exponential of matrices 1
- **3.** Uniqueness of solutions
- **4.** Existence of solutions
- **5.** Eigenvalues and eigenspaces
- **6.** Projective representation
- **7.** Exponential of matrices 2
- 8. Generalized eigenvalue problems
- **9.** Dunford integrals
- 10. Holomorphic functions of matrices
- 11. Solution curve and stability
- **12.** Stability of solutions
- 13. Ljapunov's method
- 14. Nonlinear case
- 15. Linear approximations
- **16.** Summary

**Evaluation Criteria**> Evaluation by the report.

Reference》『新微分方程式対話』 笠原晧司著,日本評論社

Webpage http://math9.pm.tokushima-u.ac.jp/lecture/

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=218255

## Contact>

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