

## Applied Statistical Physics

2 units (selection)

Nobuo Goto · PROFESSOR / OPTICAL MATERIALS AND DEVICES, OPTICAL SYSTEMS ENGINEERING, SYSTEMS INNOVATION ENGINEERING, Atsushi Mori · ASSOCIATE PROFESSOR / OPTICAL MATERIALS AND DEVICES, OPTICAL SYSTEMS ENGINEERING, SYSTEMS INNOVATION ENGINEERING

**Target**) Learn to apply the statistical physics

**Outline**) Concerning the mechanisms and phenomena in materials processing, lectures are given in method for analyzing the results on the basis of the statistical physics.

**Style**) Lecture

**Notice**) 授業を受ける際には、2時間の授業時間毎に2時間の予習と2時間の復習をしたうえで授業を受けることが、授業の理解と単位取得のために必要である。

**Goal**)

1. points of view in statistical physics
2. applying statistical physics to the practical problem

**Schedule**)

1. Thermodynamics of non-equilibrium and non-uniform systems I
2. Thermodynamics of non-equilibrium and non-uniform systems II
3. Thermodynamics of non-equilibrium and non-uniform systems III
4. Advanced statistical mechanics I
5. Advanced statistical mechanics II
6. Advanced statistical mechanics III
7. Exercise I
8. Examination I
9. Advanced statistical mechanics IV
10. Advanced statistical mechanics V
11. Advanced statistical mechanics VI
12. Transport phenomena I
13. Transport phenomena II
14. Transport phenomena III
15. Exercise II
16. Examination II

**Evaluation Criteria**) 60点以上を合格とする。

**Contents**) <http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216576>

**Contact**)

⇒ Mori (Opt.407, +81-88-656-9417, mori@opt.tokushima-u.ac.jp) MAIL (Office  
Hour: オフィスアワーは、学科の掲示板等をご覧下さい。)