课程大纲 COURSE SYLLABUS

1.	课程代码/名称 Course Code/Title	MSE5016 胶体与界面系统 Colloidal & Interfacial Systems
2.	课程性质 Compulsory/Elective	专业选修课
3.	课程学分/学时 Course Credit/Hours	3/48
4.	授课语言 Teaching Language	英文/English
5.	授课教师 Instructor(s)	尹龙卫教授
6.	是否面向本科生开放 Open to undergraduates or not	否
7.	先修要求 Pre-requisites	Physical Chemistry or Thermodynamics

8. 教学目标

Course Objectives

This course with cover fundamental principles related to interactions, dynamics, and structure in colloidal and interfacial systems. Concepts covered include hydrodynamics, Brownian motion, diffusion, sedimentation, electrophoresis, colloidal and surface forces, polymeric forces, aggregation, deposition, and experimental methods. Modern topics related to colloids in nano- science and technology will be discussed throughout the course with frequent references to recent literature. Students with research topics in colloids, polymers, biomaterials, nanoscience and nanotechnology will be beneficial from the lectures of this course.

9. 教学方法

Teaching Methods

Lectures of this course are chosen carefully with the aim of helping students with research topics in colloids, polymers, biomaterials, and nanomaterials. Both class topics and recent advances will be reviewed. Students will actively participate with literature reviews, computer projects, and topic presentations.

10. 教学内容

Course Contents

Section 1	Introduction
Section 2	Hydrodynamics I
Section 3	Hydrodynamics II
Section 4	Brownian Motion
Section 5	Diffusion
Section 6	Sedimentation I
Section 7	Sedimentation II
Section 8	Dispersion Forces I
Section 9	Dispersion Forces II
Section 10	Mid-term Presentation
Section 11	Mid-term Presentation

Se	ection 12	Electrostatic Forces I
Se	ection 13	Electrostatic Forces II
Se	ection 14	Polymer Forces I
Se	ection 15	Polymer Forces I I
Se	ection 16	Aggregation
Se	ection 17	Final exam

11. 课程考核

Course Assessment

Quiz/attendance	20%
Midterm Presentation	20%
Computer Project	20%
Final Project	40%

12. 教材及其它参考资料

Textbook and Supplementary Readings

Textbook:

Colloidal Dispersions. Russel, W.B., Saville, D.A., and Schowalter, W.R., 1989

Reference books:

Principles of Colloid & Surface Chemistry. Hiemenz, P.C., Rajagopalan, R., 3rd ed. 1997.

Foundations of Colloid Science. Hunter, R.J., 2nd ed. 2001.

Intermolecular and Surface Forces. Israelachvili, J.N., 2nd ed. 1992