# 강의계획서

검색조건 :	
교양/교직/군사학	▼
첨성인기초 - 독서와토론	▼
	조회
[수업시간][건물 및 교과구분 코드][검색]	

### [한글강의계획서보기]

Course Title	Fundamentals of Modern Optics
Course Code	ELEC989001
Credits	3.0
Department	전자공학부
Semester	20181
Course Categories	전공
Instructor	
Hours	수7A7B8A 수8B9A9B
Location	IT대학1호관(공대10호관)916 IT대학1호관(공대10호관)916
Phone/E-mail	** 통합정보시스템 로그인- 수업/성적- 수업- "강의담당교수조회"에서 확인 가능함.
Office Hours	
language	한국어

## [Syllabus]

Course Goals and Objectives

To understand the principles of basic properties of light

◆To understand the principles of various applications of modern optics

Textbook and other references

Textbook:

Fundamentals of photonics (second edition) -B. E. A. Saleh and M. C. Teich

Optics (fourth edition)

- Eugene Hecht

Course Description, Methods, and Materials

◆ Lecture will be given according to the main text.

• Depending on the case, additional PDF files will be provided.

◆ Interactive lectures are preferred.

Assignments, Grading Criteria, Prerequisite Subject

- ◆ Midterm Exam + Final Exam : 70-80%
- ♦ Assignment, attendance and participation: 20-30%

Notice To Students

• Evaluation and Lecture plan might be changed.

♦ In principle, repeat student will be evaluated from the 90% weighted grade.

Notice To Students with Disabilities

- A. Hearing Impaired : First row priority seating, Class transcript may also be provided
- B. Developmentally Challenged : Extended Test period
- C. Brain lesions : Extended Test Period, Class Transcripts may also be provided
- D. Visually Impaired : Larger Font test will be provided

Other: Aid offered depend ant on specific disabilities

### [ Course Lesson Plan ]

no	Course Goals and Objectives	Assignment	Text & Materials	Etc.
1	Introduction and Brief reviews			
2	Ray optics			
3	Wave optics			
4	Geometrical optics			
5	Nonlinear Optics			
6	Diffraction , Interference (Holography), and Tomography			
7	Fourier optics			
8	Midterm Exam			
9	Fiber optics and Waveguides			
10	Resonator Optics and Photonic Crystal			
11	Statistical Optics (Basics of coherence theory)			
12	Laser, Metamaterials			
13	Semiconductor optics I (LED, SOA, Laser Diodes, etc.)			
14	Semiconductor optics II (LED, SOA, Laser Diodes, etc.)			
15	Final Exam			

Cheating, plagiarism, and other dishonest practices will be punished as harshly as Kyungpook National University policies allow. The University specifies that cheating is grounds for dismissal. Penalties less severe may be imposed

#### 2019. 6. 19.

### my KNU(1)

instead. A list of possible disciplinary actions is given below. Actions by the university:

- Failure in course
- Suspension from university for a designated period
- Expulsion from university