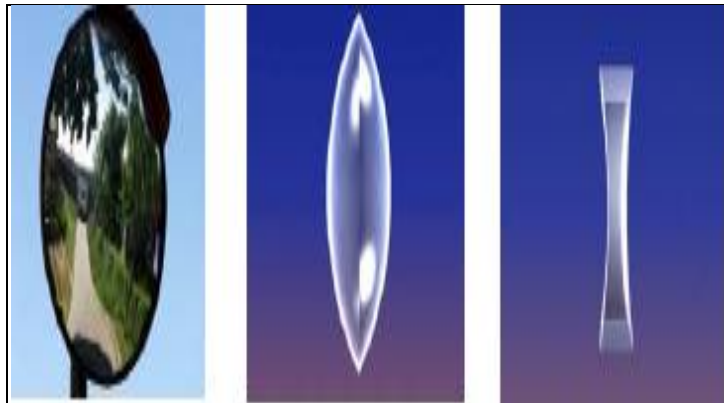


Kirkuk University

Science College

Physics Department

Lectures of
GEOMETRIC OPTICS



Assistant professor Dr.Jawdet Hedayet Mohammed

Lecturer in Kirkuk University

Science College – Physics Department

GEOMETRIC OPTICS

CONTENTS

Lecture 1: Reflection and Plane Mirrors

1 – 1	The Law of Reflection	8
1 – 2	Specular vs. Diffuse Reflection	10
1 – 3	Why Does a Rough Surface Diffuses a Beam of Light?	11
1 – 4	Image Characteristics for Plane Mirrors	12

Lecture 2: Spherical Mirrors - Concave Mirror- Part (1)

2 - 1	The Anatomy of a Curved Mirror - Concave Mirror	14
2 - 2	Two Rules of Reflection - Concave Mirror	17
2 – 3	Image Characteristics - Concave Mirror	19

Lecture 3: Spherical Mirrors - Concave Mirror – Part (2)

3 – 1	Ray Diagrams - Concave Mirror	20
3 – 2	The Mirror Equation - Concave Mirror	25
3 – 3	Derivation of Spherical Mirror Equation –Concave Mirror	27
3 – 4	The +/- Sign Conventions - Concave Mirror	28

Lecture 4: Examples for Concave Mirrors

GEOMETRIC OPTICS

CONTENTS

Lecture 5: Spherical Mirrors - Convex Mirror – Part (1)

5 - 1	The Anatomy of a Curved Mirror – Convex Mirror	35
5 - 2	Two Rules of Reflection - Convex Mirror	38
5 - 3	Ray Diagrams – Convex Mirror	40

Lecture 6: Spherical Mirrors - Convex Mirror – Part (2)

6 - 1	Image Characteristics - Convex Mirror	42
6 - 2	The Mirror Equation - Convex Mirror	45
6 - 3	The +/- Sign Conventions - Convex Mirror	47

Lecture 7: Examples for Convex Mirrors

Lecture 8: Refraction and Refraction index- Part (1)

8 - 1	The Laws of Refraction	54
8 - 2	Refraction index	56

GEOMETRIC OPTICS

CONTENTS

Lecture 9: Refraction and Refraction index- Part (2)

9 – 1	Index of Refraction and the wave Aspects of Light	61
9 – 2	Total internal reflection	64

Lecture 10: Fermat's Principle

10 – 1	Fermat's principle	67
10 – 2	Fermat's Principle and the Reflection Law	67
10 – 3	Fermat's Principle and the Refraction Law	69

Lecture 11: Converging Lenses (double convex lens) - Part (1)

11 - 1	The Anatomy of Converging Lenses (double convex lens)	71
11 - 2	Rules of Refraction for Converging Lenses (double convex lens)	75
11 – 3	Image Characteristics for Converging Lenses (double convex lens)	78

Lecture 12: Converging Lenses (double convex lens) – Part (2)

12 - 1	Ray Diagrams of Converging Lenses (double convex lens)	79
12 - 2	The Mathematics of Converging Lenses (double convex lens)	84
12 – 3	The +/- Sign Conventions for Converging Lenses (double convex lens)	86

GEOMETRIC OPTICS

CONTENTS

Lecture 13: Examples for Converging (double convex) Lens

Lecture 14: Diverging Lenses (double concave lens) - Part (1)

14 - 1	The Anatomy of Diverging concave Lenses (double concave lens)	93
14 - 2	Rules of Refraction for Diverging concave Lenses (double concave lens)	94
14 - 3	Image Characteristics of Diverging concave Lenses (double concave lens)	99

Lecture 15: Diverging Lenses (double concave lens) - Part (2)

15 - 1	Ray Diagrams of Diverging concave Lenses (double concave lens)	101
15 - 2	The Mathematics of Diverging concave Lenses (double concave lens)	104
15 - 3	The Sign Conventions of Diverging concave Lenses (double concave lens)	106

Lecture 16: Examples for Diverging (double concave) Lens

GEOMETRIC OPTICS

CONTENTS

Lecture 17: Refraction of Spherical Surfaces

17 - 1	Refraction of Spherical Surfaces	113
17 - 2	The +/- Sign Conventions for Refraction of Spherical Surface	116

Lecture 18: Lenses Formula and Lens maker's Equation

Lecture 19: The anatomy of the Eye and the vision defects

19 - 1	The anatomy of the Eye	127
19 - 2	The vision defects and its correction	131

Lecture :20 The Optical Devices

20 - 1	Angular magnification (magnifying power), M_a	135
20 - 2	Compound Microscope	136
20 - 3	Astronomical (refracting) Telescope	138
20 - 4	Magnifier	140