## OPH 102 OPHTHALMIC LAB CONCEPTS

### **COURSE DESCRIPTION**

Prerequisites: OPH 141 and Enrollment in the Optical Apprentice Certificate program

Corequisites: None

This course introduces the operations of the ophthalmic laboratory. Emphasis is on surfacing and finishing formulas; materials, procedures, and equipment used to fabricate glasses; and ANSI, EPA, and OSHA requirements. Upon completion, students should be able to perform laboratory-related calculations, describe safety and environmental regulations, and identify materials and procedures used in ophthalmic laboratories. Course Hours Per Week: Class, 2. Semester Hours Credit, 2.

#### **COURSE OBJECTIVES:**

Upon completion of the course the student will be able to:

- a. Describe layout and blocking for surfacing and finishing of single vision and multifocal lenses.
- b. Describe surfacing procedures.
- c. Describe finishing procedures.
- d. Use formulas involved in surfacing and finishing operations.
- e. Neutralize single vision, multifocal, and prismatic eyewear.

### **OUTLINE OF INSTRUCTION:**

- I. Laboratory safety
  - A. Clothing safety
  - B. Eye safety
  - C. MSDS sheets, OSHA and EPA requirements
- II. Lens design
  - A. Plus, minus, compound lens characteristics
  - B. Optical power cross
  - C. Single vision and multifocal lens designs
  - D. Measurements and terminology
  - E. Indices of common Ophthalmic materials

# III. Lensmeter

- A. Lensmeter nomenclature and operation
- B. Neutralizing spherical, compound and multifocal lenses
- C. Optical Center and Major Reference Point (Prism Reference Point)
- D. Prism base notation and identification
- E. ANSI standards for power, axis, and prism

- G. Mounting lenses
- H. Interpreting prescriptions of multifocal lenses
  - 1) Measurements and calculations
  - 2) Franklin style bifocal design
- I. Layout using boxing system
- J. Mark-up and blocking multifocal lenses
- K. Heat and chemical tempering of glass lenses
- L. Lens tinting-dyes and their application
- M. Benchwork
- N. Progressive lens finishing
- O. Final Inspections
  - 1) ANSI standards

## REQUIRED TEXTBOOKS AND MATERIALS:

Brooks. Understanding Lens Surfacing. Butterworth-Heinemann, 1992.

Brooks. Essentials for Ophthalmic Lens Finishing. 2<sup>nd</sup> ed. Elsevier, 2003.

## **EQUIPMENT REQUIRED:**

Non-programmable Scientific Calculator. The least complicated calculator that contains the keys 'sin,' 'cos,' and 'tan' will do.

### STATEMENT FOR STUDENTS WITH DISABILITIES:

 $\label{thm:condition} Uvwfgpvu"\,y\,j\,q"tgs\,wktg"cecfg\,o\,ke"ceeq\,o\,o\,q\,f\,cvkqpu"\,f\,wg"vq"cp\,\{"r\,j\,\{ukecn."ru\,\{e\,j\,qnq\,i\,kecn."qt"ngctpkp\,i"\,f\,kucdknkv\,\{"ctg"gpeqwtc\,i\,g\,f"vq"tgs\,wguv"cuukuvcpeg"htq\,o\,"c"f\,kucdknkv\,\{"ugtxkegu"eqwpugnqt"\,y\,kv\,j\,kp"v\,j\,g"\,hktuv"v\,y\,q"\,y\,ggmu"qh"encuu0""Nkmg\,y\,kug."uvw\,f\,gpvu"\,y\,j\,q"r\,qvgpvkcnn\,\{"tgs\,wktg"g\,o\,gt\,i\,gpe\,\{"\,o\,g\,f\,kecn"\,cvvgpvkqp"\,f\,wg"vq"cp\,\{"e\,j\,tqpke"\,j\,gcnv\,j\,"eqp\,f\,kvkqp"ctg"gpeqwtc\,i\,g\,f"vq"\,f\,kuenqug"v\,j\,ku"kphqt\,o\,cvkqp"vq"c"\,f\,kucdknkv\,\{"ugtxkegu"eqwpugnqt"\,y\,kv\,j\,kp"v\,j\,g"hktuv"v\,y\,q"\,y\,ggmu"qh"encuu0""Eqwpugnqtu"ecp"dg"eqpvcevg\,f"d\,\{"\,ecnnkp\,i\,"\,;\,3\,;\,/758/9429\,."gzv0"3635"qt"d\,\{"xkukvkp\,i\,"v\,j\,g"Uvw\,f\,gpv"\,F\,gxgnq\,r\,o\,gpv"Qhhkeg"kp"v\,j\,g"R\,j\,ckn"\,Y\,\{pp"Lt0"Uvw\,f\,gpv"Ugtxkegu"Egpvgt\,."tqq\,o\,"342\,;\,0"$