OPTICS Unit Checklist - COVID-19 UPDATE

| Notes and | activities | will he | checked | for co | mnletion | ρ, | corrections. |
|-----------|------------|---------|---------|--------|----------|----|--------------|

| Topic | Objective(s) | Approx. # Hours | Notes Self-check when done | Activities List activities selected & Self-check when done | Assessment Self-Checks |
|-------|--|--------------------|---|--|---------------------------|
| 1 | Production & Properties of Light: Identify & label the electromagnetic spectrum Explain how the light travels in both a wave and a straight line Describe & explain various types of light emissions | 1 | | | □ Got it! |
| 2 | Reflection – Plane Mirrors: Understand and apply the laws of reflection Describe the characteristics and positions of images formed by plane mirrors using ray diagrams | 3 | | | □ Got it! |
| 3 | Reflection – Curved Mirrors: Describe & predict characteristics of images formed by curved mirrors using ray diagrams & algebraic equations | 4 | | Assignment □ | □ Got it! |
| 4 | Refraction: Identify factors that affect refraction as light passes from one medium to another Explain conditions required for partial and total internal reflection | 3 | | Assignment □ | □ Got it! |
| 5 | Lenses: Describe & predict characteristics of images formed by lenses using diagrams and algebraic expressions | 3 | | Assignment □ | □ Got it! |