## WORCESTER POLYTECHNIC INSTITUTE MECHANICAL ENGINEERING DEPARTMENT

## **HOMEWORK – CHAPTER 03**

| COURSE No  | .: ME-593N, C'2024                   |
|--|--------------------------------------|
| <b>COURSE NAME:</b> Laser Metrology and Nondestructive Testing (NDT) |                                      |
|  | http://www.wpi.edu/~cfurlong/ME-593N |
| DATE:  | 22 January 2024                      |
| DUE:   | 29 January 2024                      |

NAME:

INSTRUCTOR: C. Furlong HL-152 (508) 831-5126 cfurlong@wpi.edu

**NOTE:** In all solutions, state explicitly every assumption and/or approximation made, explain every procedure, and justify its use. Dimensional analyses are absolutely necessary. All results must be expressed in appropriate units. PLEASE, ALWAYS SHOW ALL WORK, while writing your results only on one side of the sheet(s) of paper; start each problem on a new sheet. *Attach this sheet to your solution. Show your work using a clear and professional style.* 

**PROBLEM 3.1.** Prepare a 10-15 min presentation to discuss your *Project Proposals* for this course. PowerPoint format to be presented to the class.

