

**Optics Lab**  
**LAB REPORT GRADING KEY**  
**(Spring 2026)**

AFI- **A**bstract **F**ormat **I**ncorrect

TMI- **T**heory **M**ethod **I**ncorrect/ or **I**ncomplete

RNS - **R**esults **N**ot **S**ummarized and/or properly presented

RI - **R**esults are **I**ncorrect

GNL - **G**raph **N**ot properly **L**abeled

DNL - **D**ata **N**ot properly **L**abeled

SC - **S**ample **C**alculations not shown

UM - **U**nits **M**issing

UI - **U**nits are **I**ncorrect

SF - **S**ignificant **F**igures incorrect

PE - **P**ercent **E**rror not calculated

PD -**P**ercent **D**ifference not calculated

UNC - **U**ncertainty **N**ot **C**alculated

RNF - **R**esults are **N**ot **F**ully discussed

RNP - **R**esults are **N**ot **P**roperly discussed

UND - **U**ncertainties or errors are **N**ot fully or properly **D**iscussed

DND - **D**eviations (e.g., % differences) are **N**ot fully or properly **D**iscussed

APC – **A**nswer is **P**artially **C**orrect

ATI - **A**nswer is **T**otally **I**ncorrect

GI - **G**rammar is **I**ncorrect

GA - **G**rammar is **A**mbiguous or imprecise

PW - **P**oorly **W**orded

N - **N**eatness

XO - **O**bjective not **e**xplicitly stated in discussion of results

C4 - see format (i.e., refer to lab report format)

NTJ - **N**on-**T**echnical **J**argon