NORTHERN ILLINOIS UNIVERSITY

PHYSICS DEPARTMENT

Physics 284 – Modern Physics

Fall 2023

Problem Set #1

Problem Set Due: Thurs., Jan. 25, 2023

Read Krane Chapter 2

Chapter 2:

1. Krane Problem 3 Draw picture Also for this problem: prove that, to third order for x near 0, the Taylor series expansion of $1/(1+x^2)$ is:

$$\frac{1}{1+x^2} \approx 1 - x^2 + x^4 + L$$

Use the relation that the Taylor series expansion of f(x) for x near a is

$$f(x) = f(a) + f'(a)(x - a) + \frac{1}{2!}f''(a)(x - a)^2 + \frac{1}{3!}f'''(a)(x - a)^3 + \cdots$$

(see Winkepedia: Google Taylor Series expansion)

2. Krane Problem 4 Draw picture (show reference frames)
Also for this problem: prove that, to third order for x near 0, the Taylor series expansion of $\sqrt{1+x^2}$ is:

$$\sqrt{1+x^2} \approx 1 + \frac{x^2}{2} - \frac{x^4}{8} + L$$

- 3. Krane Problem 6 Draw picture (show reference frames)
- 4. Krane Problem 32 Just show derivation
- 5. Krane Problem 44 Draw picture (show reference frames)
- 6. OpenStax University Physics Vol. 2: Section 16.2: Problem 43
- 7. OpenStax University Physics Vol. 2: Section 16.2: Problem 45
- 8. OpenStax University Physics Vol. 3: Section 3.2: Problem 28