# More Lighting CSCI 4229/5229 <br> Computer Graphics Summer 2023 

## Blinn-Phong Light Calculations

Light $=M_{E}+M_{A} C_{A}+(N \cdot L) M_{D} C_{D}+(N \cdot H)^{s} M_{S} C_{S}$

- M material
(ambient,diffuse,specular,emission)
- C light (ambient,diffuse,specular)
- N surface normal
- L light vector
- V eye vector
- $\mathrm{H}=\mathrm{L}+\mathrm{V}$ normalized half angle
- s shininess


## Attenuation

$$
a t t=\frac{1}{k_{0}+k_{1} d+k_{2} d^{2}}
$$

- $d$ distance from light to vertex
- $k_{o}$ constant attenuation factor
- $k_{1}$ linear attenuation factor
- $k_{2}$ quadratic attenuation factor


## Types of lights

- Positional Light ( $x, y, z$ )
- Directional Light (x,y,z,0)
- Spot Light (position, direction, cutoff)


