Writing assignment #2

Watch the Video #10: Polarization Microscopy – Dr. Salmon Lecture

Assignment: Polarization microscopy is an interesting application of geometric (wave) optics to examine biological structures. Write a critical paper describing polymerization microscopy, the optical principles being applied, how polarization is generated in cells making such structures amenable to be investigated by polarization microscopy.

Remember to write your answer using the guide for writing a critical/evaluative paper that successfully demonstrates you understand the aforementioned form of microscopy and how it is used in cell biology.

Answer: 1.5 page maximum

1.5 line spacing

Arial font, 11 pt.

Deadline – 12 Noon, Saturday February 27.