ADOBE COLDFUSION (CFML):

<https://www.adobe.com/devnet/coldfusion.html>

<http://www.learncfinaweek.com/>

<https://coldfusion.adobe.com/2016/03/new-coldfusion-training-videos-available/>

ORACLE SQL:

<https://www.oracletutorial.com/oracle-basics/>

<https://docs.oracle.com/cd/E11882_01/server.112/e41084/intro.htm#SQLRF001>

<https://www.w3schools.com/sql/>

More Advanced Topics (optional)

<https://www.techonthenet.com/oracle/index.php>

Thin Film Technology

<https://en.wikipedia.org/wiki/Thin_film>

Material Science

<https://www.britannica.com/technology/materials-science>

<https://en.wikipedia.org/wiki/Materials_science>

Material Science Characterization

[https://en.wikipedia.org/wiki/Characterization\_(materials\_science)](https://en.wikipedia.org/wiki/Characterization_%28materials_science%29)

<https://www.aif.ncsu.edu/mct/>

<https://www.mri.psu.edu/materials-characterization-lab/mcl-characterization-techniques>