



Semester 2: Land Development Engineering LDE 201-213

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| <i>Storm Water Planning</i> | <i>September 7</i> |
| <i>Storm Drainage Design</i> | <i>September 14</i> |
| <i>Storm Water Management—Quantity</i> | <i>September 21</i> |
| <i>Storm Water Management—Quality</i> | <i>September 28</i> |
| <i>Utilities—Wastewater Treatment</i> | <i>October 5</i> |
| <i>Utilities—Water Distribution</i> | <i>October 12</i> |
| <i>Utilities--Dry Utilities</i> | <i>October 19</i> |
| <i>Erosion & Sediment Control</i> | <i>October 26</i> |
| <i>The Site Design Process: Steps & Proc.</i> | <i>November 2</i> |
| <i>The Site Design Process: Steps &Proc.</i> | <i>November 9</i> |
| <i>Document Production—What & How</i> | <i>November 16</i> |
| <i>Engineer's/Surveyor's Roles During Construction</i> | <i>November 23</i> |
| <i>Final Exam</i> | <i>November 30</i> |



***Land Development Engineering LDE 300
Administrative Requirements for Plan
Submission & Site Completion (ARPSSC)***

***Fairfax County Sequence LDE 310
January 2011 TBD***

*Comprehensive Plan
Rezoning
Zoning
Players/Functions
Site & Subdivision Plans
Other Plans/
DPE/Peer Review*



Land Development Engineering LDE 320

Loudoun County Sequence

Dates TBD

Welcome To Loudoun County

Legislative Process

Subdivision Process

Site & Construction Plan Process

Bonding Process



***Land Development Engineering LDE 330
Prince William County Sequence***

DATE TO BE DETERMINED

| | |
|------------------------------------|---------------------------|
| <i>Comprehensive Plan</i> | <i>9:00 - 10:30 AM</i> |
| <i>Rezoning</i> | <i>10:30 AM - 12 Noon</i> |
| <i>Zoning</i> | <i>1:00 - 2:30 PM</i> |
| <i>Site & Subdivision Plan</i> | <i>2:30 - 4:00 PM</i> |
| <i>Legal Aspects</i> | <i>4:00 - 5:30 PM</i> |