


## Leather Science

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]

<b>Leather Science Head</b>	
	
<b>Mr. John Otieno Okumu</b>	
BSc (Material Science – Leather), Northampton University, England U.K.	
MSc (Urban Environmental Planning and Management), Maseno University.	

<b>Notes</b>
<ul style="list-style-type: none"><li>• <a href="#">Training in Leather Science at UoN.pdf</a> [8]</li><li>• <a href="#">JLS 105 Environmental Toxicology.pdf</a> [9]</li><li>• <a href="#">JLS 200 Leather Technology Notes.pdf</a> [10]</li><li>• <a href="#">JLS 204 Tannery Engineering.pdf</a> [11]</li><li>• <a href="#">JLS 300 Leather Technology 2</a> [12]</li><li>• <a href="#">Advanced Technology</a> [13]</li><li>• <a href="#">JLS 104 Raw Stock Revised notes</a> [15]</li></ul>

**Source URL:** <http://phpt.uonbi.ac.ke/content/leather-science>

---

### Links:

- [1] <http://facebook.com/sharer.php?u=http://phpt.uonbi.ac.ke/content/leather-science&t=Leather+Science>
- [2] <http://twitter.com/intent/tweet?text=Leather+Science&url=http://phpt.uonbi.ac.ke/content/leather-science>
- [3] <https://plus.google.com/share?url=http://phpt.uonbi.ac.ke/content/leather-science>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://phpt.uonbi.ac.ke/content/leather-science&t=Leather+Science&d=%0A%09%26nbsp%3B%0A>
- [5] <http://www.linkedin.com/shareArticle?url=http://phpt.uonbi.ac.ke/content/leather-science&mini=true&title=Leather+Science&ro=false&summary=%0A%09%26nbsp%3B%0A&source=>
- [6] <http://digg.com/submit?url=http://phpt.uonbi.ac.ke/content/leather-science&title=Leather+Science>
- [7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://phpt.uonbi.ac.ke/content/leather-science&title=Leather+Science>
- [8] <http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/Training%20in%20Leather%20Science%20at%20UoN.pdf>
- [9] <http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/JLS%20105%20Environmental%20Toxicology-1.pdf>
- [10] <http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/JLS%20200%20Leather%20technology%201%20notes.pdf>
- [11] <http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/JLS%20204%20Tannery%20Engineering.pdf>
- [12] <http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/JLS%20300%20Leather%20Technology%202.pdf>
- [13] [http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/ADVANCED%20CLEAN%20TECHNOLOGY\\_0.pdf](http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/ADVANCED%20CLEAN%20TECHNOLOGY_0.pdf)
- [14] [http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/Raw%20Stock%20Teaching%20notes%20\\_JLS%20104%20revised\\_.pdf](http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/Raw%20Stock%20Teaching%20notes%20_JLS%20104%20revised_.pdf)
- [15] [http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/Raw%20Stock%20Teaching%20notes%20\\_JLS%20104%20revised\\_\\_0.pdf](http://phpt.uonbi.ac.ke/sites/default/files/cavs/vetmed/phpt/Raw%20Stock%20Teaching%20notes%20_JLS%20104%20revised__0.pdf)