**TEXTILE TESTING**

### Maj/H.Eco-TC-307

 **Checklist of Course Content**

|  |  |
| --- | --- |
| **Course Content** | **Sources of Course Material** |
| 1. Introduction to testing  | * <https://www.slideshare.net/JavadMadanipour/textile-testing-59726648>
* https://www.slideshare.net/ABDELLASIMEGNAW/textile-testing-1?qid=60ce6df6-476e-4054-8a6c-7f84b4a81434&v=&b=&from\_search=1
* Book: Principles of textile testing
* Book: Physical properties of textile fibers
 |
| 2. The selection of sample for testing  | * <https://www.slideshare.net/JavadMadanipour/textile-testing-59726648>
* Book: Principles of textile testing
* Book: Fabric testing
* Book: Physical testing of textiles
 |
| 3. Moisture relation and testing: The measurements of atmospheric condition; Regain Humidity relation of Textiles  | * <https://www.slideshare.net/Amitsirohi2/textile-testing-53188988>
* Book: Principles of textile testing
* Book: Fabric testing
* Book: Physical testing of textiles
 |
| 4. Fiber dimensions and quality  | * <https://www.slideshare.net/Amitsirohi2/textile-testing-53188988>
* <https://epdf.pub/fabric-testing.html>
* <https://www.slideshare.net/Nitishsharma183/fiber-length>
* <https://www.slideshare.net/Nitishsharma183/fibrefiness>
* https://textilestudycenter.blogspot.com/2016/06/shirley-comb-sorter-method.html
* Book: Principles of textile testing
* Book: Fabric testing
* Book: Physical properties of textile fibers
 |
| 5. Fiber quantitative and qualitative analysis  | * <https://www.youtube.com/watch?v=KnOH7rXwULU&list=PLp6ek2hDcoNB-GLehYlo1Ql5LqVubhRzR&index=2>
* https://www.youtube.com/watch?v=JgxTGxtIiMo&list=PLp6ek2hDcoNB-GLehYlo1Ql5LqVubhRzR&index=3
* <https://www.slideshare.net/ABDELLASIMEGNAW/textile-testing-1?qid=60ce6df6-476e-4054-8a6c-7f84b4a81434&v=&b=&from_search=1>
* https://www.youtube.com/watch?v=c0p9CkFwEUk
* Book: Fabric testing
* Book: Physical testing of textiles
 |