

Lecture 1

Video title	Link
Nonwovens Introduction	https://www.convergencetraining.com/nonwovens-introduction.html
About nonwoven	https://www.youtube.com/watch?v=ddwvTWqD5U0
Bicomponent fiber preparation	https://www.youtube.com/watch?v=oIKcnKYOIOc

Lecture 2:

Video title	Link
Needlepunch Nonwoven Manufacturing Video Where Needlepunch Meets Versatility Video	https://www.inda.org/about-nonwovens/
Nonwovens Forming Processes-dry laid, wet laid-spunmelt (spunbond-meltblown)	https://www.convergencetraining.com/nonwovens-forming-processes.html
Nonwovens finishing process	https://www.convergencetraining.com/nonwovens-bonding-processes.html
Needlepunch Manufacturing	https://www.youtube.com/watch?v=svSrMscW-0o
Needlepunch Manufacturing	https://www.youtube.com/watch?v=gmsVvhxo6xA
Focus: Felting Needle	https://www.youtube.com/watch?v=eDvu1J48DFM
Spunbond Machine, Non Woven Fabric Making Machine	https://www.youtube.com/watch?v=B6iziVtze3A
Nonwoven production methods	https://www.donlow.co.uk/gb/en/nonwovens/
Nonwoven bonding process	https://www.youtube.com/watch?v=Vqd_pwPPOXg
Hydroentangled Nonwovens	https://www.youtube.com/watch?v=fmyBMdckg6c
Spunbond VS Meltblown	https://www.youtube.com/watch?v=b139gzL3pds
SPUNLACE MACHINE FOR HYDROENTANGLEMENT	https://www.youtube.com/watch?v=Q-cKPID6aQY

Lecture 3

Video title	Link
Fascinating nonwovens	https://www.youtube.com/watch?v=SRaZabx54p8&t=1s
Ultrasonic bonding face mask	https://www.dukane.com/markets-we-serve/fabric-film/
Super absorbent fibres and nonwoven fabrics	https://www.youtube.com/watch?v=qR9GwGgxyQY
Nonwoven recycling and application	https://www.youtube.com/watch?v=FOek8tYe6Hc

Lecture 4

Video title	Link
Nanofibers: from an idea to industrial production	https://www.youtube.com/watch?v=UbgjqcLHLoU
Nanofiber applications at the Technical University of Liberec	https://www.youtube.com/watch?v=XP-cAXtyPc8
Nanofiber applications at ZHAW	https://www.youtube.com/watch?v=8W6koPnjCig
How To Find The Diameter Of Nanofiber Using ImageJ	https://www.youtube.com/watch?v=TmQwKs5GmbU