



Skedsmo videregående skole

NO.147.0002

Rev. dato: 25.09.14

Skedsmo Videregående Skole

Årsplan for faget Modul 6 Materials and Hardware	Ref: Grunnleggende mål i læreplan for programfagene
 Godkjent avdelingsleder

Læremidler som skal benyttes, Revisjons dato LTT filer:

Lufthansa Tekniske Læremiddel:

M06 B1 E Mai 2014 rev

Materiallære 1 ISBN 82-00-42803-6
Materiallære 2 ISBN 82-00-42420-0

PART 66 referanse	Tema	Bok referanse	Ansvarlig lærer	Sign lærer Utført/dato
6.1 b 6.2 b Level 1	Material testing	Mat.1 s 78-94 Fordypning LTT M06 Side 52-67		
6.1 a Level 2	Aircraft Materials- Ferrous	Mat.1 s 9-34 Fordypning LTT M06 Side 1-15 Side 16-51		
6.2 a Level 2	Aircraft Materials- Non Ferrous	Mat1 s 34-78 Fordypning LTT M06 Side 68-107		
6.3.1 a og b Level 2	Aircraft Materials- Composite and Non Metallic	Mat1. S 164-260 Fordypning LTT M06 Side 108-179		
6.3.2 Level 2	Wooden structures	Mat1 s 155-163 Fordypning LTT M06 Side 180-211		
6.3.3 Level 2	Fabric covering	Mat1 s 173-175 Fordypning LTT M06 Side 212-245		
6.4 Level 3	Corrosion	Mat1 s 95-135 Fordypning LTT M06 Side 246-279		



Skedsmo videregående skole

NO.147.0002

Rev. dato: 25.09.14

Skedsmo Videregående Skole

6.5 Level 2	Fasteners	Mat2 s 1- 150 Fordypning LTT M06 Side 280-283		
6.5.1 Level 2	Screw threads	Mat2 s 15-48 Fordypning LTT M06 Side 284-293		
6.5.2 Level 2	Bolts, studs and screws	Mat2 s 49-88 s110-119 Fordypning LTT M06 Side 294- 321		
6.5.3 Level 2	Locking Devices	Mat.2 s 89-100 Fordypning LTT M06 Side 322-339		
6.5.4 Level 2	Aircraft Rivets	Mat2. S 120-150 Fordypning LTT M06 Side 340-390		
6.6 Level 2	Pipes and unions	Mat2.s 151-187 Fordypning LTT M06 Side 390-409		
6.7 Level 2	Springs	Mat2 S 188-193 Fordypning LTT M06 Side 410-413		
6.8 Level 2	Bearings	Mat2 s 193-221 Fordypning LTT M06 Side 414-425		
6.9 Level 2	Transmissions	Mat2 s 222-247 Fordypning LTT M06 Side 426-461		
6.10 Level 2	Control Cables	Mat2 s 248-263 Fordypning LTT M06 Side 462-489		
6.11 Level 2	Electrical Cables and Connectors	Lufthansa, File: LTT M6 side 490-533 Mat2 s.266-341		