



INSTALLING
RELIABILITY



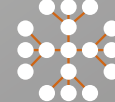
www.ndsatcom.com



Star



Full Mesh



Multi-Star



Hybrid

SKYWAN 5G TRAINING SERVICES

COURSE OVERVIEW

ND SATCOM training is the most efficient way to get a full comprehension of ND SATCOM products and solutions. ND SATCOM offers training in various areas such as installations, operations and management of our products.

The training courses cover all relevant topics for satellite networks designed for and realized with SKYWAN 5G. We offer two principal types of courses: general courses open to any participant or tailor-made courses specific to one customer's training needs. The latter can also take place on the customer's premises. In addition, consulting days on any specific topic are offered by ND SATCOM's training department.



PARTICIPATION IN OPEN COURSE

- Pricing is given per student and per training day
- Course content and duration as published for the selected session

CUSTOMER GROUP COURSE

- Pricing is given for the group and per training day
- Group size up to 8 participants
- Course content and duration as published for the selected session

CONSULTING DAYS

- Consulting for implementation of ND SATCOM solutions
- Tailored course with pricing per work day. Travel time and travel expenses are excluded

TRAINER/CONSULTANT TRAVEL DAY

- Since customer's training locations vary, travel time is not included in above listed courses
- Travel time will be charged per work day. Travel expenses will be calculated separately

CONTACT

Learn more about the training courses and the schedule on www.ndsatcom.com, heading "Training & Support" or use the links below:

Training Courses: https://www.ndsatcom.com/en/training_support/skywan_satellite_networks_5g_series.php

Training Calendar: https://www.ndsatcom.com/en/training_support/training_calendar.php

For your individual offer please contact our Training Department:

Phone: +49 7545 939 8602

Mail: training@ndsatcom.com

COURSE DESCRIPTION

| GENERAL COURSES | COURSE | DURATION |
|---|--------|----------|
| Satellite Communication Fundamentals | 8000 | 2 days |
| Installation Basics (general tasks for antenna and RF part) | 8010 | 1 day |

| SKYWAN 5G SPECIFIC COURSES | | |
|--|------|--------|
| Network Design & Engineering – Basic | 9340 | 3 days |
| Network Commissioning & Operation – Basic | 9240 | 5 days |
| Station Commissioning & Maintenance | 9140 | 2 days |
| Network Commissioning & Operation – Advanced | 9250 | 3 days |
| DVB-S2 option for SKYWAN 5G networks | 9245 | 1 day |

| TASKS | NETWORK DESIGNER | NETWORK OPERATOR | STATION COMMISSIONER |
|----------------------|--|---|---|
| Entry | Satellite Communication Fundamentals (VSAT) Course 8000 2 days | | |
| | – | – | Installation Basics (VSAT station) Entry level Course 8010 1 day |
| Basic/ Specialist | Network Design & Engineering Basic Level Course 9340 3 days | Network Commissioning & Operation Basic Level Course 9240 5 days | Station Commissioning & Maintenance Course 9140 2 days |
| Advanced/ Expert | – | Network Commissioning & Operation Advanced Course 9250 3 days | |
| Optional | – | DVB-S2 option for SKYWAN 5G networks Course 9245 1 day | – |
| | – | Expert Certification Network Operator 1 day | Expert Certification Station Commissioner 1 day |

HEADQUARTERS

ND SatCom GmbH
Graf-von-Soden-Strasse
88090 Immenstaad
Germany
PHONE: + 49 7545 939 0
FAX: + 49 7545 939 8780
E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd.
PHONE: +86 10 6590 6869/6878

MIDDLE EAST

ND SatCom FZE
PHONE: +971 4886 5012

WEST AFRICA

ND SatCom Senegal
PHONE: +221 77 569 8017