Set up your Certified KNX Training Centre
What is a Certified KNX Training Centre?

Many training centers around the world have in the past years decided to offer training courses on home and building control systems to their students, as they quite rightfully see the technology as the future of conventional installation techniques.

Many of the above training centers have again quite rightfully decided to focus on KNX, the worldwide standard for Home and Building Control, complying with ISO/IEC 14543-3.

For those training centres that offer training courses meeting requirements set by the KNX Association in Brussels, it is possible to apply for KNX certification. KNX Association operates this Certification Scheme for Training Centres, in order to ensure minimum requirements of all institutions operating the „KNX Course“ (or similar courses) throughout the world.

In this way, anyone anywhere in the world, interested in the KNX technology, can apply to attend KNX certified training at one of the in the mean while more than 450 training centres in 70 countries, where he/she is sure that the same standardized minimum KNX knowledge will be conveyed.

Advantages of becoming a Certified KNX Training Centre

1. Training centres have the right to hand out KNX certificates to students after successful exam
2. Training centres get a discount on ETS Professional licenses used in your KNX certified courses
   • 66 % discount if you are non-ISO 9001 certified training centre
   • 75 % discount if you are a ISO 9001 certified training centre
3. Your students get discounts on ETS Lite licenses (upon registration of student)
   • 70 % rebate voucher for ETS Lite
   • 25 % rebate voucher to be used when upgrading ETS Lite to ETS Professional
4. Training centres have access to constantly updated electronic training documentation (Word format)
5. Training centres have access to the KNX Training logo that can be used on your letter headed paper, envelopes, business cards etc.
6. Training centres can promote upcoming KNX courses on the KNX website
7. Training centres receive free publicity in the KNX Journal upon application
8. Training centres have the right to participate to the annual KNX training centre conference organized by KNX Association

Types of Certified KNX Training Centres

Training Centres can apply for following types of KNX certification:

• **KNX certified training centre:**
  training centre with or without ISO-9001 certification, which is accredited by KNX Association for the organization of basic courses.

• **KNX+ certified training centre:**
  training centre which is accredited by KNX Association for the organization of basic as well as advanced courses.

• **KNX HVAC “Specialist” certified training centre:**
  training centre that is accredited by KNX Association for the organization of KNX Basic courses and KNX HVAC Specialist courses

• **KNX++ certified training centre:**
  training centre which is accredited for the organization of tutor courses.
## Certified KNX Courses

Three different KNX course levels have been standardized by KNX Association with the following content:

<table>
<thead>
<tr>
<th>Types</th>
<th>KNX Basic Course</th>
<th>KNX Advanced Course</th>
<th>KNX HVAC Specialist Course</th>
<th>KNX Tutor Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topics</td>
<td>✓ KNX System Arguments</td>
<td>✓ Fail-safe planning (informative)</td>
<td>✓ Basic Know-How</td>
<td>✓ KNX Requirements for Training Centres</td>
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<td>✓ KNX System overview</td>
<td>✓ Flags</td>
<td>✓ Heat distribution systems</td>
<td>✓ Structure and Scope of KNX Association</td>
</tr>
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<td></td>
<td>✓ KNX TP Topology</td>
<td>✓ HVAC Control with KNX</td>
<td>✓ Heat generators</td>
<td>✓ KNX Software</td>
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<tr>
<td></td>
<td>✓ KNX Bus Devices</td>
<td>✓ Interworking</td>
<td>✓ Legal framework</td>
<td>✓ History of Bus Systems</td>
</tr>
<tr>
<td></td>
<td>✓ KNX TP Installation</td>
<td>✓ Couplers</td>
<td>To understand “Steering and adjustment”</td>
<td>✓ Serial data transmission – KNX Protocol</td>
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<tr>
<td></td>
<td>✓ KNX Powerline PL110 (informative)</td>
<td>✓ IP Communication</td>
<td>✓ Heating control</td>
<td>✓ Microcontrollers</td>
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<td></td>
<td>✓ KNX RF</td>
<td>✓ KNX Secure</td>
<td>✓ Drinking water</td>
<td>✓ Application program</td>
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<td></td>
<td>✓ ETS Project Design: Basic</td>
<td>✓ KNX Telegram</td>
<td>✓ Energy efficiency with KNX</td>
<td>✓ KNX Certification Scheme for Products</td>
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<tr>
<td></td>
<td>✓ ETS Project Design: Advanced (informative)</td>
<td>✓ Lighting Control</td>
<td>✓ Logic Operations</td>
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<td>✓ ETS Commissioning</td>
<td>✓ Security Technology</td>
<td>✓ Visualisation systems</td>
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<tr>
<td></td>
<td>✓ ETS Diagnostics</td>
<td>✓ KNX Secure</td>
<td>✓ ETS Apps (informative)</td>
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<td></td>
<td></td>
<td>✓ KNX &amp; Smart Metering (informative)</td>
<td>✓ KNX &amp; Multimedia (informative)</td>
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<td>✓ KNX &amp; Smart Metering (informative)</td>
<td>✓ KNX Certification Scheme for Products</td>
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<tr>
<td>Exams</td>
<td>• Theoretical</td>
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<tr>
<td></td>
<td>• Practical</td>
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<tr>
<td>Certificate</td>
<td>KNX Partner</td>
<td>KNX Advanced</td>
<td>KNX HVAC Specialist</td>
<td>KNX Tutor</td>
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</tbody>
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4 | KNX Advantages
## Requirements

### Tutor knowledge

It is indispensable that a KNX certified internal or external tutor conducts the theoretical and practical part of the KNX basic course. Please consult the KNX web pages to find which KNX training centres are offering KNX tutor courses.

### KNX equipment

At least two (mobile) training rigs containing devices that are suitable for realizing the following functions:
- Switching
- Dimming
- Shutter control
- Coupling of two TP lines (couplers shall be available for each (mobile) training rig)

### Media equipment

KNX courses shall be conducted in rooms equipped with at least:
- Computer(s): the tutor shall have a personal computer with an ETS Professional license. On the student's PC at least an ETS Lite shall be installed, either licensed by the training centre itself or the ETS Lite available upon course registration installed by the student on his/her laptop.
- Projector, smart board or similar media equipment.

### Cost

A symbolic annual cost per certified KNX Training Centre of 500 EUR is charged.

## The KNX Certification procedure for Training Centres

<table>
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<tr>
<th>Phase</th>
<th>Phase explanation</th>
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<tbody>
<tr>
<td>Registration</td>
<td>In order to become a KNX certified training centre, the interested training centre completes the online application in his/her personal MyKNX account (menu: My Account – Applications – Become a KNX Certified Training Centre).</td>
</tr>
<tr>
<td>Certification</td>
<td>KNX Association grants the respective KNX certificate after successful assessment of the requested documentation (i.e. KNX tutor certificate, photos and invoices of training rigs and media equipment).</td>
</tr>
<tr>
<td>Surveillance</td>
<td>The continuous compliance of the training centre to the KNX certification program is checked on the basis of the completed online satisfaction surveys that are filled out by the KNX students.</td>
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</table>

## Contact / Documentation

For further information, do not hesitate to contact KNX Certification Department via:
- Tel: +32 (0)2 775 85 90
- Email: certification@knx.org

For additional information, see also https://support.knx.org/hc/en-us/categories/115000426469-Training-Centres