

CORNING
Network IQ®

Introduction to
**CORNING Network IQ
Elite Programme**

[Start here >>](#)

. Agenda

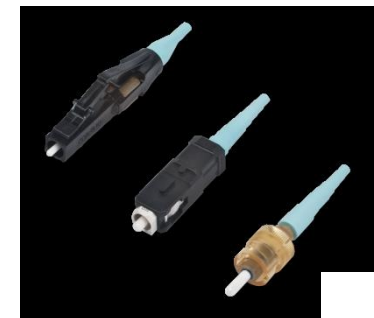
- . Introduction
- . Course offer
- . Learning materials
- . Methodology
- . Structure
- . Services for Elite Members
- . Services providers
- . RC Business Model
- . RC Membership
- . Next Steps




Corning Network IQ is an innovative learning programme where **CORNING** works with education institutions, teachers and students to improve the quality and relevance of training related to fibre optics and learners gain the competencies and skills required by labour market.



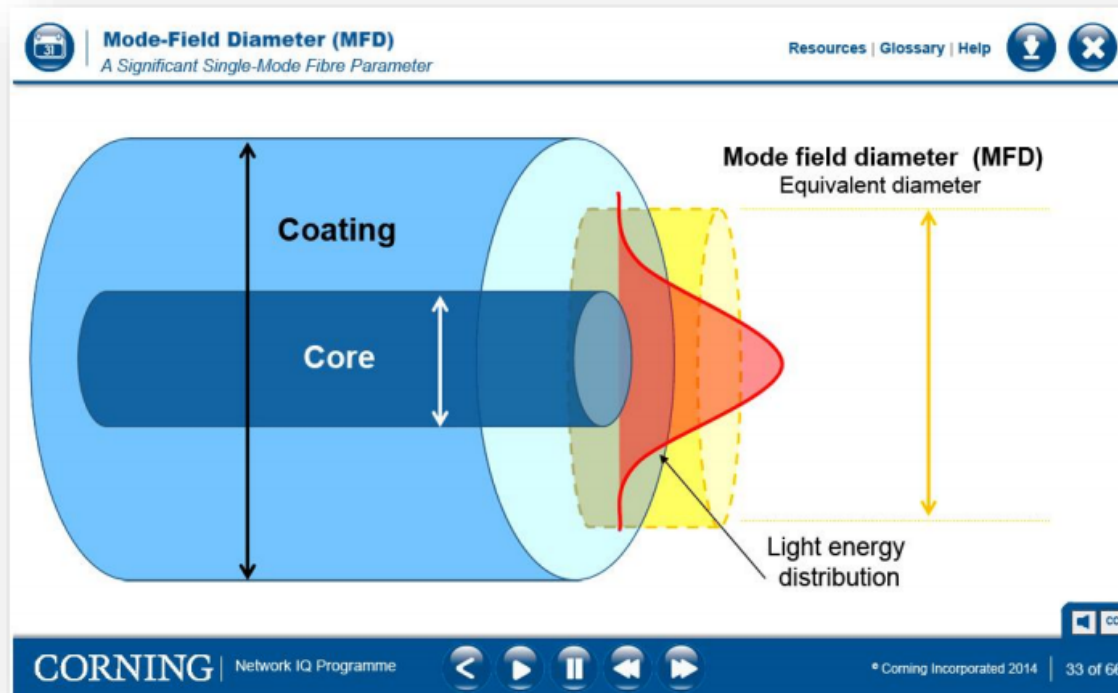
Fibre Optic Basics is the first course and aimed at equipping learners with the knowledge and expertise they need to install and manage cable systems of small and large networks



- **Digital course content** (Up-to-date with technological market)
 - Theoretical part provided in an e-learning format
 - Video explanations, voice over
 - Self-assessment quizzes also in a game format
- **Virtual Learning Environment accessible 24/7**
 - New classes creation, enrolment of students, students' registration
 - Progress tracking, mentoring, grading tools
 - Evaluation tools, automatic corrections, automated assessment
 - Possibilities to get connected to other educational resources like Dropbox, googledocs, youtube, wikipedia
 - Collaboration tools (optional)
 - Social links (optional)
 - Accessible through regular computers and mobile devices
- **Practical classes with scenarios & professional equipment (Labkits)** 

1. Digital course content (Up-to-date with technological market)

- Theoretical part provided in an e-learning format
- Video explanations, voice over
- Self-assessment quizzes also in game format



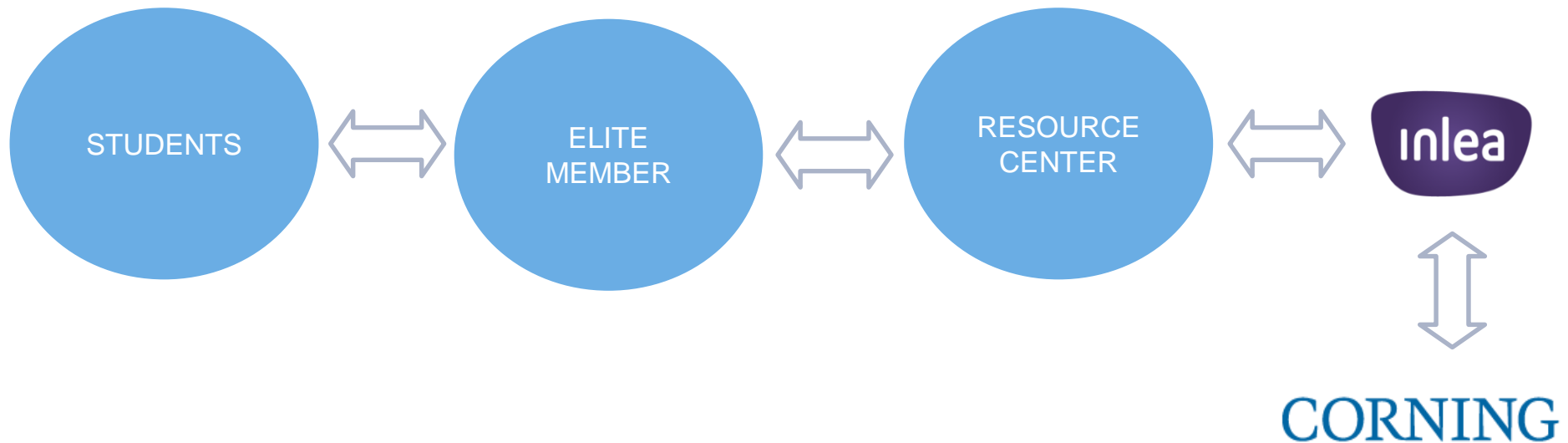
Corning Network IQ Elite Programme offers an innovative approach to learning via practical methodology of skillsAlliance that combines:

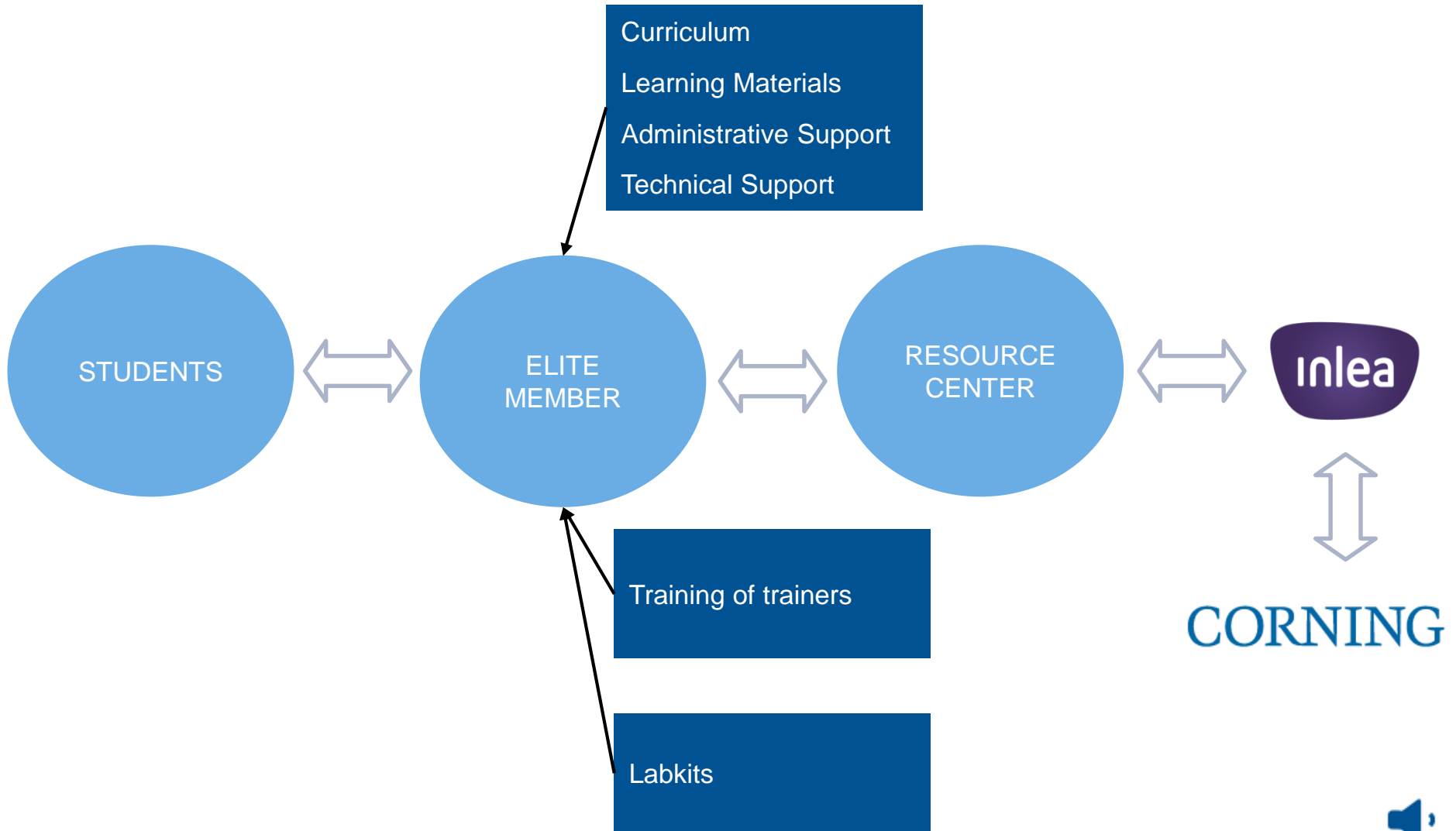
- classroom learning using the up-to-the-minute materials
- online pedagogical resources
- practical development utilising the technical equipment which is currently used by working professionals.

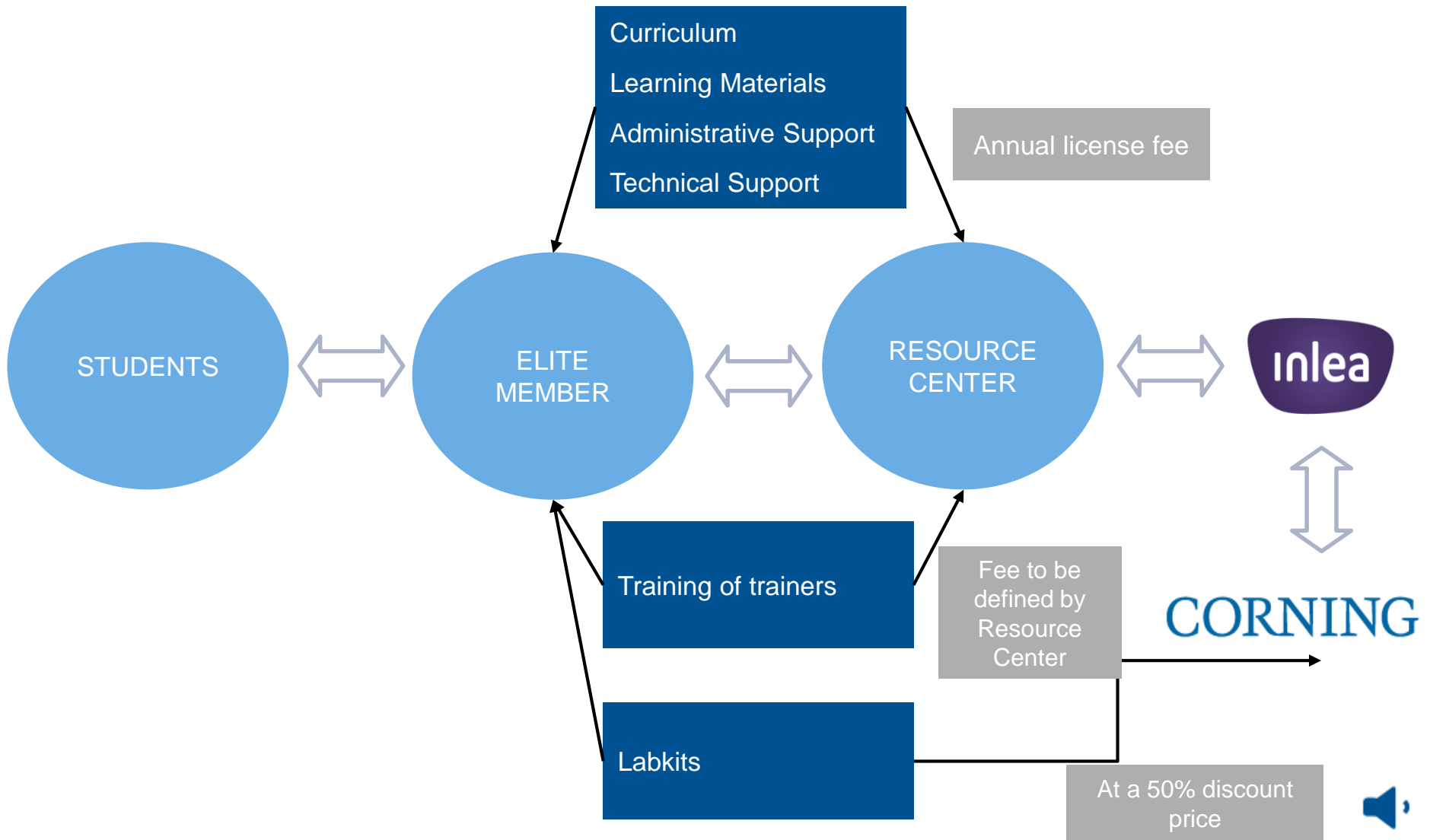
Collaborative methodology combines:

- Corning's latest technology
- the needs of companies employing installers and telecommunications engineers
- “blended learning” specialists’ expertise

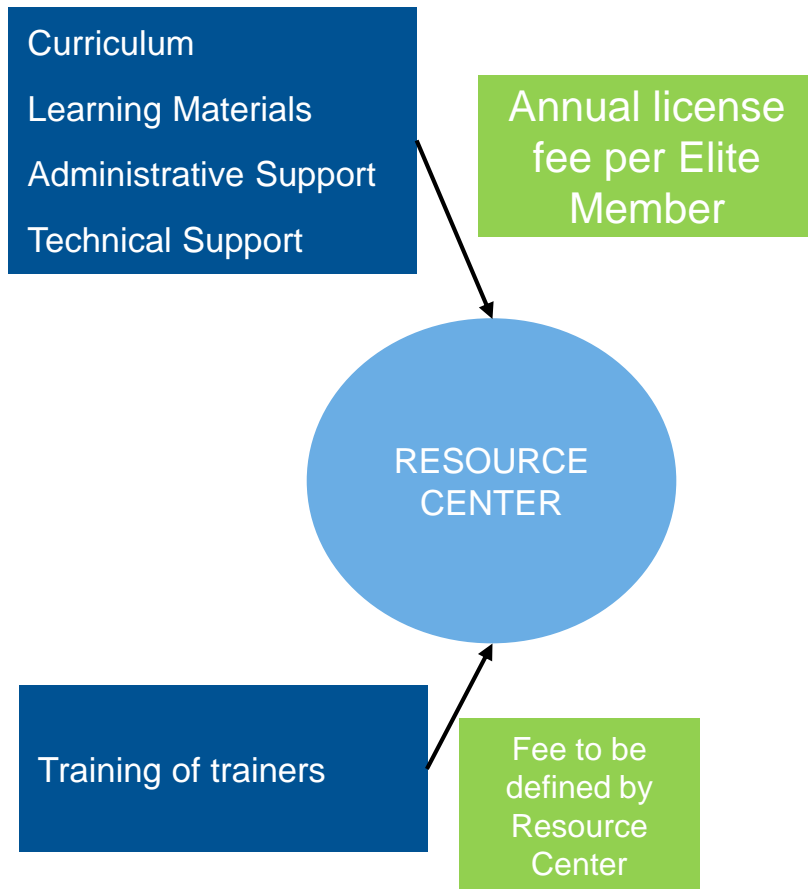








INCOMES



COSTS



Thank you for your attention!

For details please contact me at
davida@almos.uni-pannon.hu

