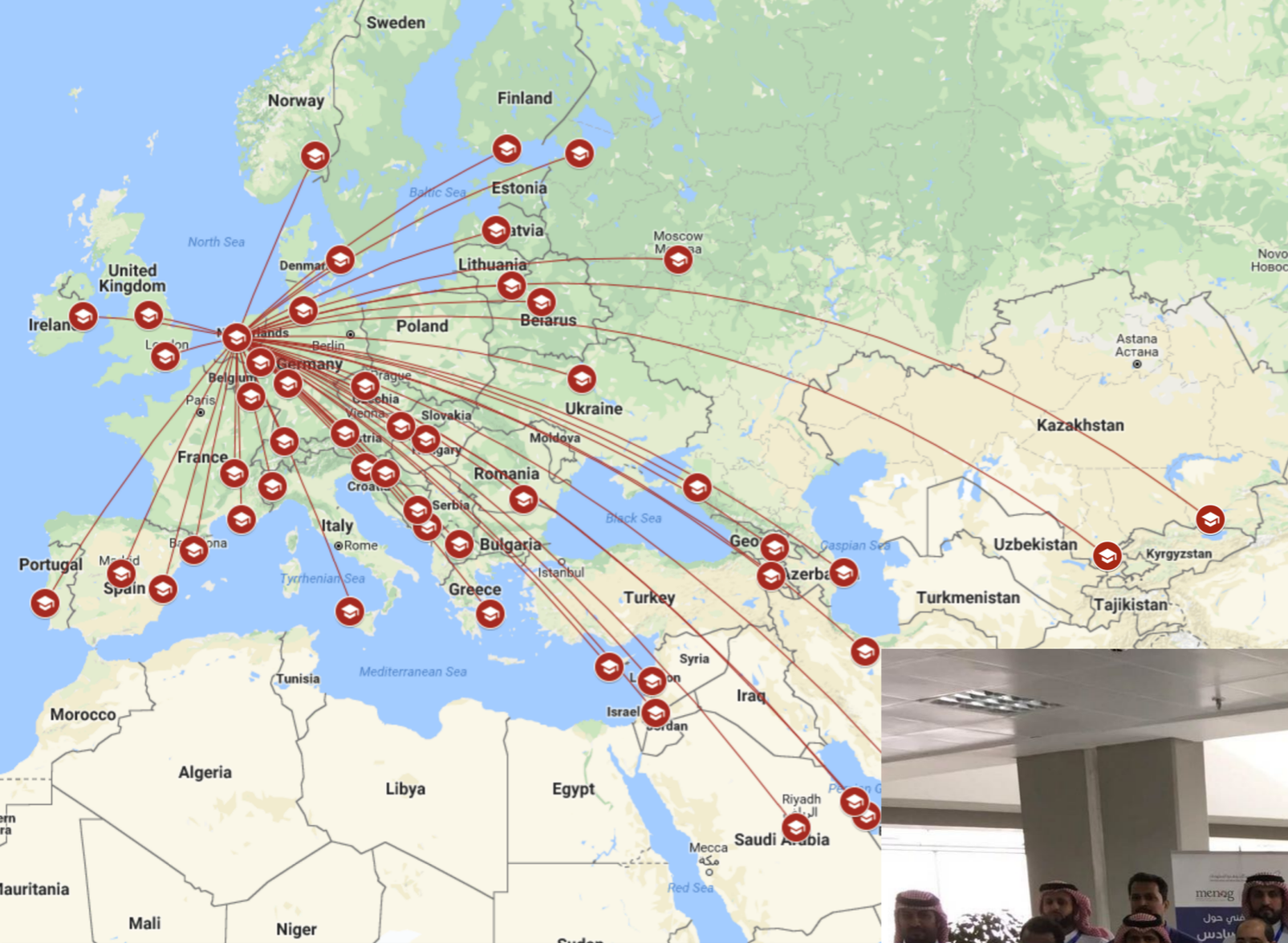




RIPE NCC
RIPE NETWORK COORDINATION CENTRE

Beyond Classrooms

Training in the 21st Century





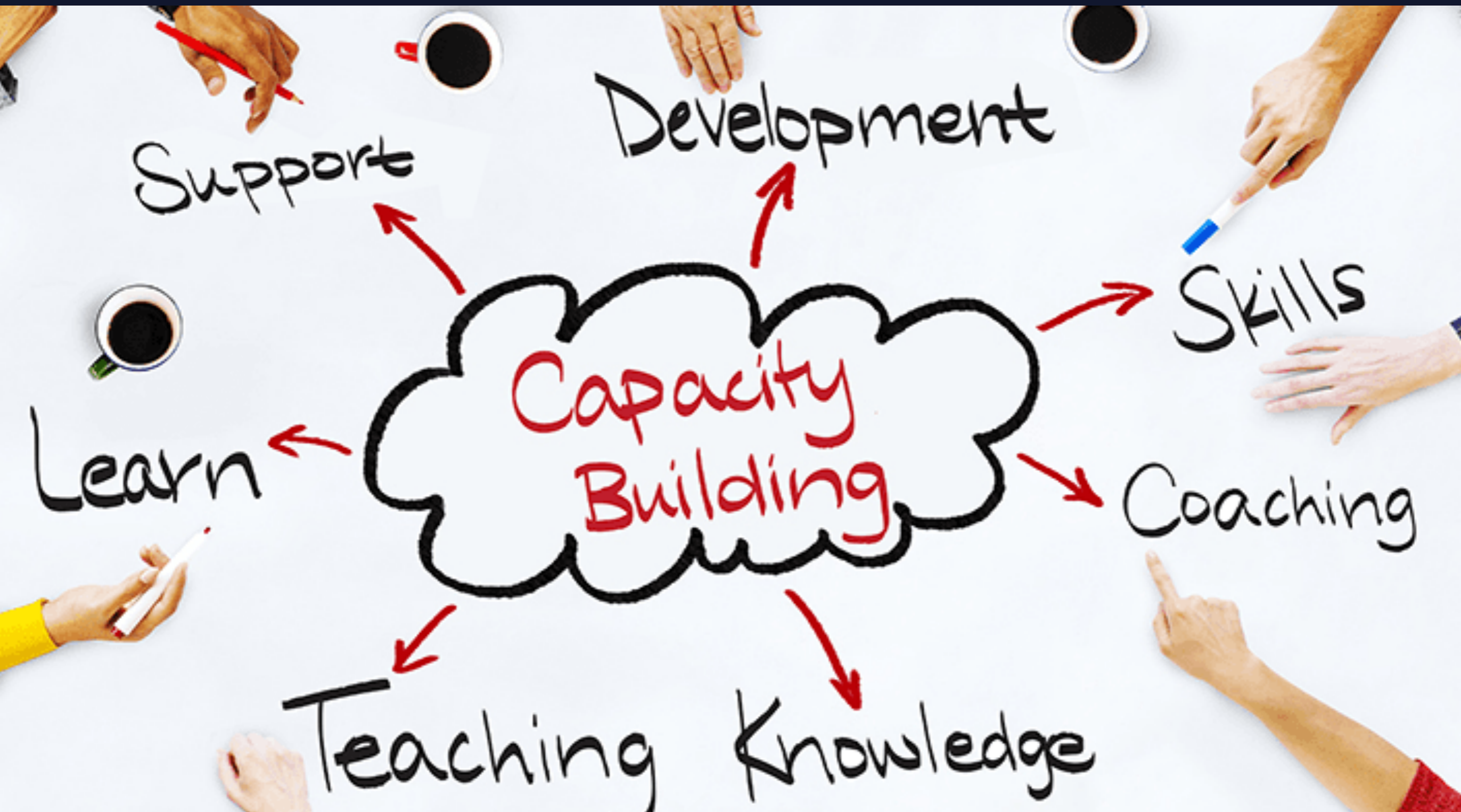
Middle East Engagement

- More training courses
- RIPE NCC IPv6 Roadshows
 - Train the Trainer
- Dubai office



Adapting to Change

- Membership
- Industry
- Stakeholders
- Training technologies and tools



Webinars



- Diversify portfolio
- Webinars for specific audiences

The screenshot displays a webinar interface with the following components:

- Slide: IP Address Distribution**
 - Shows a hierarchy of IP address blocks: /3 (IANA) → /12 (RIR) → /32 (LIR) → /48 (PA Assignment) and /48 (PI Assignment).
 - Legend: Allocation (blue), PA Assignment (yellow), PI Assignment (orange).
 - RIPE NCC logo.
- Video (1):** Gerardo Viviers.
- Attendees (15):**
 - Gerardo Viviers
 - Hosts (1): Training RIPENCC
 - Presenters (2): Ferenc Csorba, Gerardo Viviers
 - Participants (12): Ahmed Aswadi, Bor, Carlos Santos, CNastase, DmitriyK
- Chat 4 (Everyone):**
 - Gerardo Viviers: Hi everyone! We'll be starting in a short while. :)
 - Guest1: Hi
 - Carlos Santos: Yes
 - Bor: jap
 - kzorba: Yes
 - Guest1: yes
- Files 6:**

Name	Size
CIDR IPv6	65 KB
IPv6 Addressing plan	656 KB
IPv6-in-RIPE-DB-webinar.4	3 MB
DB-Objects-Overview-Di	797 KB
subnettingcardvector.pdf	387 KB
CIDR IPv6	65 KB

RIPE NCC:: Educa



- Live online learning event
- One topic or area of interest
- Developers and community experts

RIPE NCC:: Educa



IPv6 Programme Management



IPv6 Programme Management



- Raising awareness for IPv6
- Liaison
 - sending and receiving
- Bringing experts together





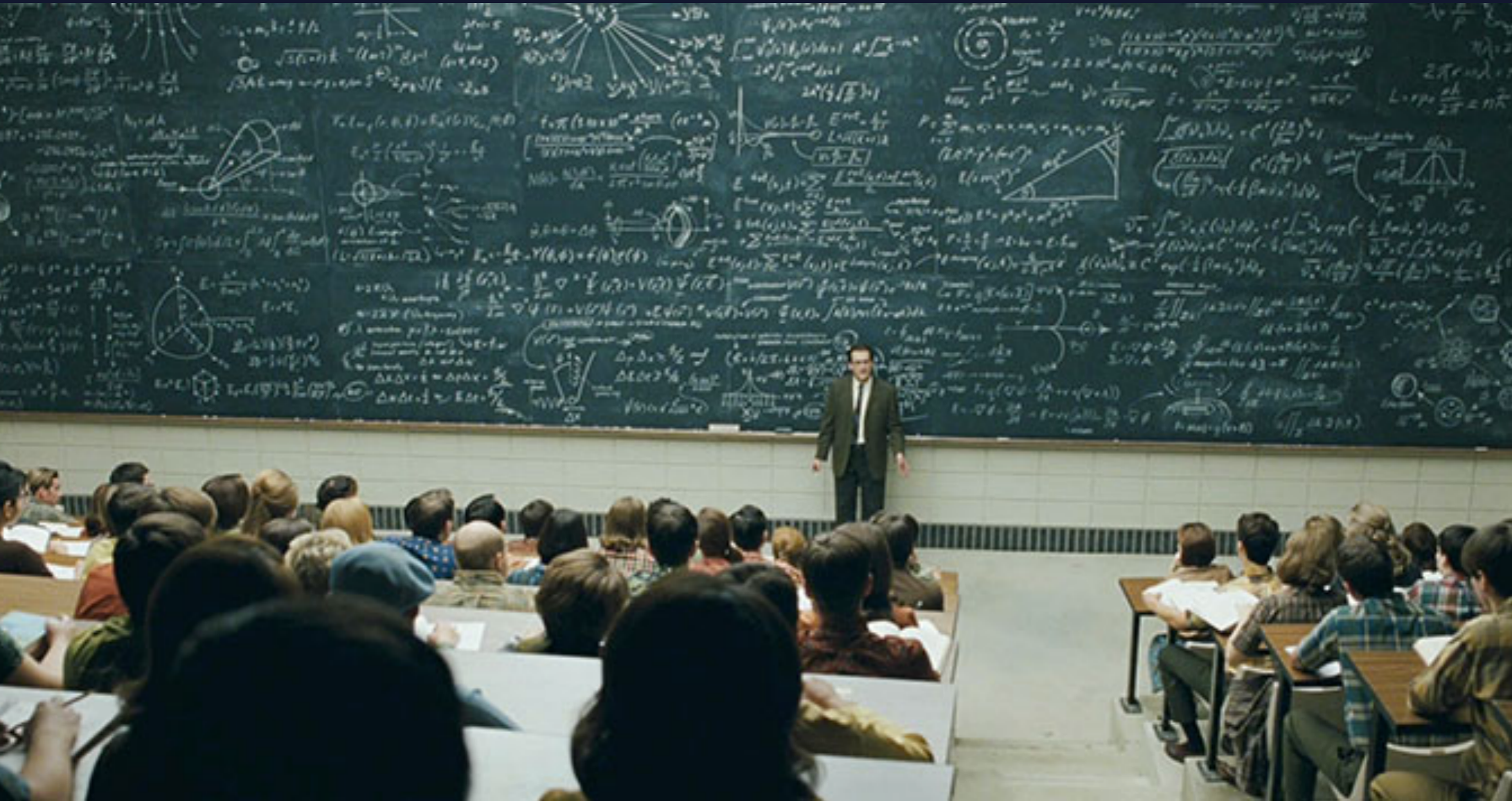
Academic Partnership Programme



What Do We See?

- Knowledge gap at university exit level
- Very little awareness of Internet ecosystem and RIR system
- Lack of relevant and up-to-date technical knowledge
- Increased demand for presentations and tutorials

Currently...



What Are We Working On?



- Provide online learning programs that can be integrated in university curricula
- Enable students to get credits for our online courses
- Pilot with American University of Beirut



Goals / Benefits

- Bridge knowledge gap
- Get support/understanding for RIR system
- Establish RIPE NCC as centre of expertise
- Reduce costs for Academic outreach
- Get university credits for online courses
 - setting foundation for accreditation path
- Rejuvenate and diversify RIPE community



Help Us!



Tell us what you think!



IPv6

SECURITY COURSE

RIPE.NET/TRAINING



Questions



rummy@ripe.net
[@trainingripenncc](#)