



BRINGING ENTERPRISE ARCHITECTS BEYOND TOGAF

EA CURRICULUM – ARCHITECTURE ACADEMY GETRONICS

JANINE KEMMEREN – SENIOR ENTERPRISE ARCHITECT & BUSINESS CONSULTANT

San Diego, CA, USA, February 4, 2009

Getronics
Consulting
a KPN company

KNOWLEDGE SHARING IS LIKE BREATHING

For us knowledge sharing is as essential as breathing.
We can't survive without it.

WHY “BRINGING ENTERPRISE ARCHITECTS BEYOND TOGAF”

- Offering clear and challenging career development paths for high potentials.
- Develop (more) Enterprise Architects.
- Preparing Architects for ITAC level 1 certification.
- Strengthen Internal and external thought & opinion leadership Getronics on Enterprise Architecture.
- Improve and expand Architecture services.

TO BECOME A GOOD ARCHITECT SKILLS & TALENTS ARE NECESSARY

Skills

- Create EA Artifacts
 - Principles, requirements, models
- Manage EA processes
- Knowledge of multiple areas
 - Technology, process, information, business



Talents

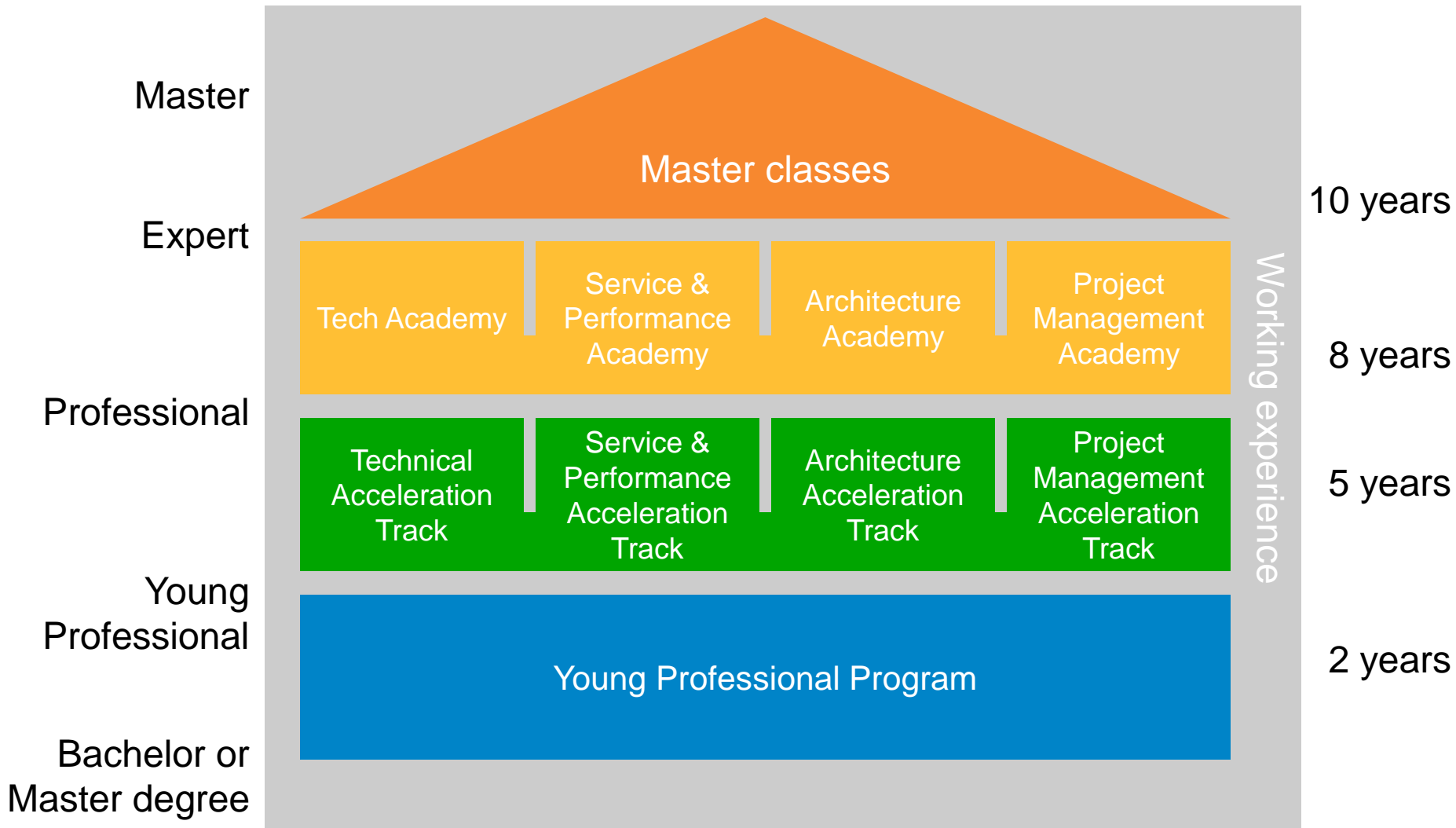
- **Conceptualization**
- Innovation
- Enterprise perspective
- Vision
- Consensus building
- Negotiation skills
- Facilitation
- **Leadership**
- **Logic**
- Communication
- Pragmatism

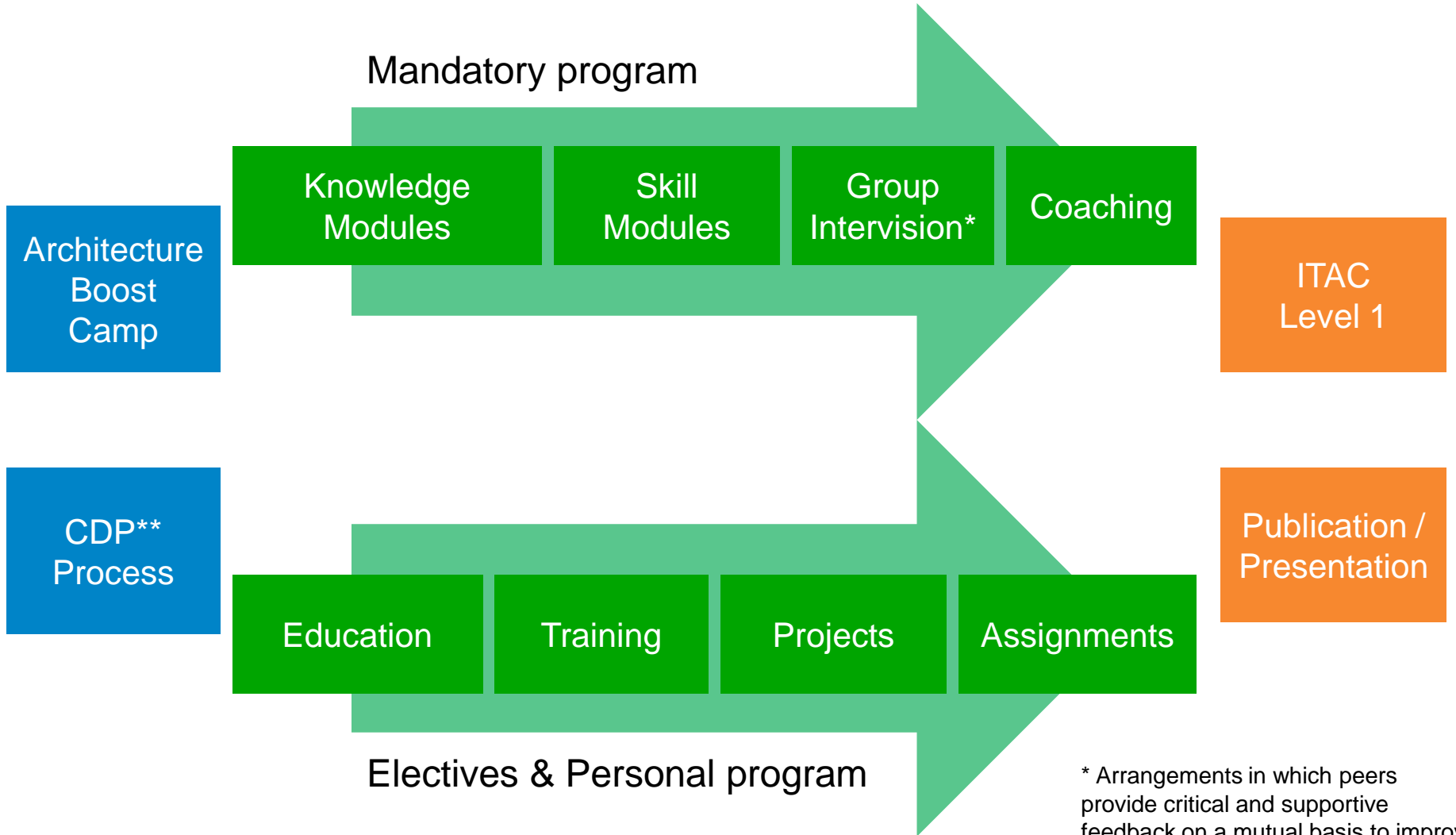
THE OBJECTIVE IS TO ARRIVE AT ITAC LEVEL 1

Resulting in architects with the following characteristics:

- Skills and experience producing architectures
- Appropriate technical skills and experience, including technical breadth
- Disciplined, method/driven execution
- Full lifecycle experience
- Leadership
- Strong personal and professional skills

THE GETRONICS ACADEMIES





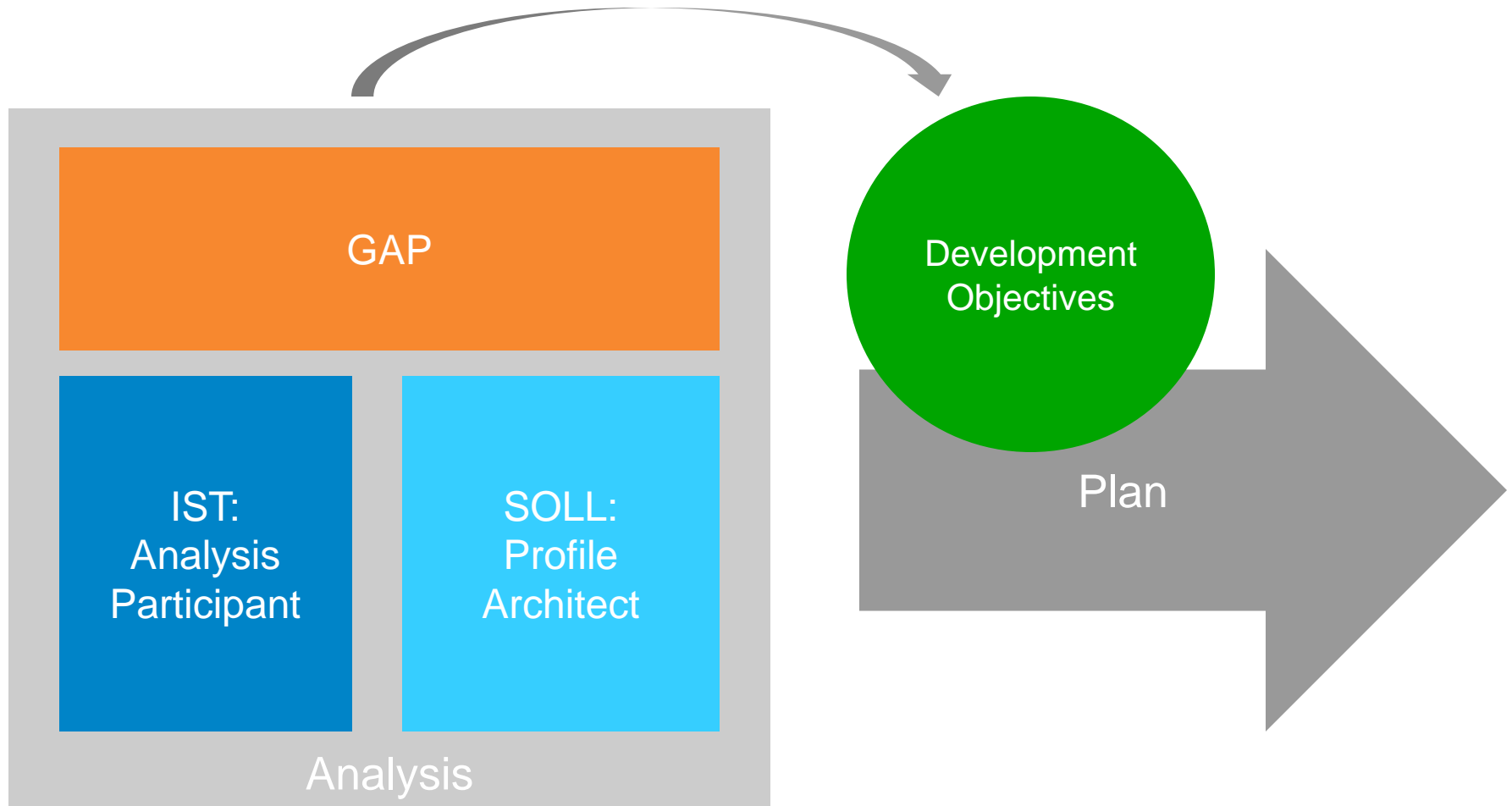
* Arrangements in which peers provide critical and supportive feedback on a mutual basis to improve their professional skills

**CDP = Career Development Plan

STARTING WITH AN ARCHITECTURE BOOST CAMP

- TOGAF 8 Certificate is prerequisite
- 3 day intensive boost, assessment and selection on architecture competences
- Guided by a case study and practical group assignments
- Entry to Academy

FOLLOWED BY DEVELOPING AN INDIVIDUAL CAREER DEVELOPMENT PLAN



MANDATORY PROGRAM – SKILL MODULES

	Module	Year
1	Introduction	1
2	Presentation skills	1
3	Teamwork	1
4	Solution Selling	1
5	Written Communication	1
6	Verbal Communication	1
7	Negotiation	1
8	Coaching	2
9	The power of trusting	2

MANDATORY PROGRAM – KNOWLEDGE MODULES

	Module	Year
1	Introduction Architecture	1
2	Advanced Architecture	1
3	Business & IT Architecture	1
4	Applying Architecture	1
5	Scenario Thinking	1
6	Management of Change	1
7	Introduction Governance	1
8	Introduction Financial Management	1
9	System Theory & Organizations	1
11	Business Scenarios	2
12	Architecture Styles & Patterns	2

MANDATORY PROGRAM – MISCELLANEOUS

	Module	# Days	Year
1	Attend conference (LAC, EAM, EAPC)	2 or 3	1 & 2
2	TOGAF 9 Bridge		1

Group Intervision: Arrangements in which peers provide critical and supportive feedback on a mutual basis to improve their professional skills.

Monthly – 20 sessions over 2 year period.

First 6 months:

- Bi-weekly – including guidance on CDP

After 6 months:

- Monthly

30 sessions over 2 year period.

Focus on behavioral aspects and skills.

CLOSING THE GAP – SPECIALISATION

- Enterprise Architect
- Lead Architect
- Domain Architect

Based on CDP:

Choose from electives (at least 8 days) and compose personal program.

ELECTIVES

	Module	Year
1	Management of Change for Architects	2
2	Advanced Scenario Thinking	2
3	Masterclass TOGAF 9	2
4	Story Telling	2
5	Advanced Governance	2
6	Advanced Compliance	2
7	Process improvement & Standards	2
8	Introduction Service Strategy	2
9	Advanced Service Strategy	2
10	Social Networking	2
11	Advanced Financial Management	2
12	Human Capital Development	2

PERSONAL PROGRAM – DEPENDING ON NEEDS AND SPECIALIZATION – BASED ON CDP

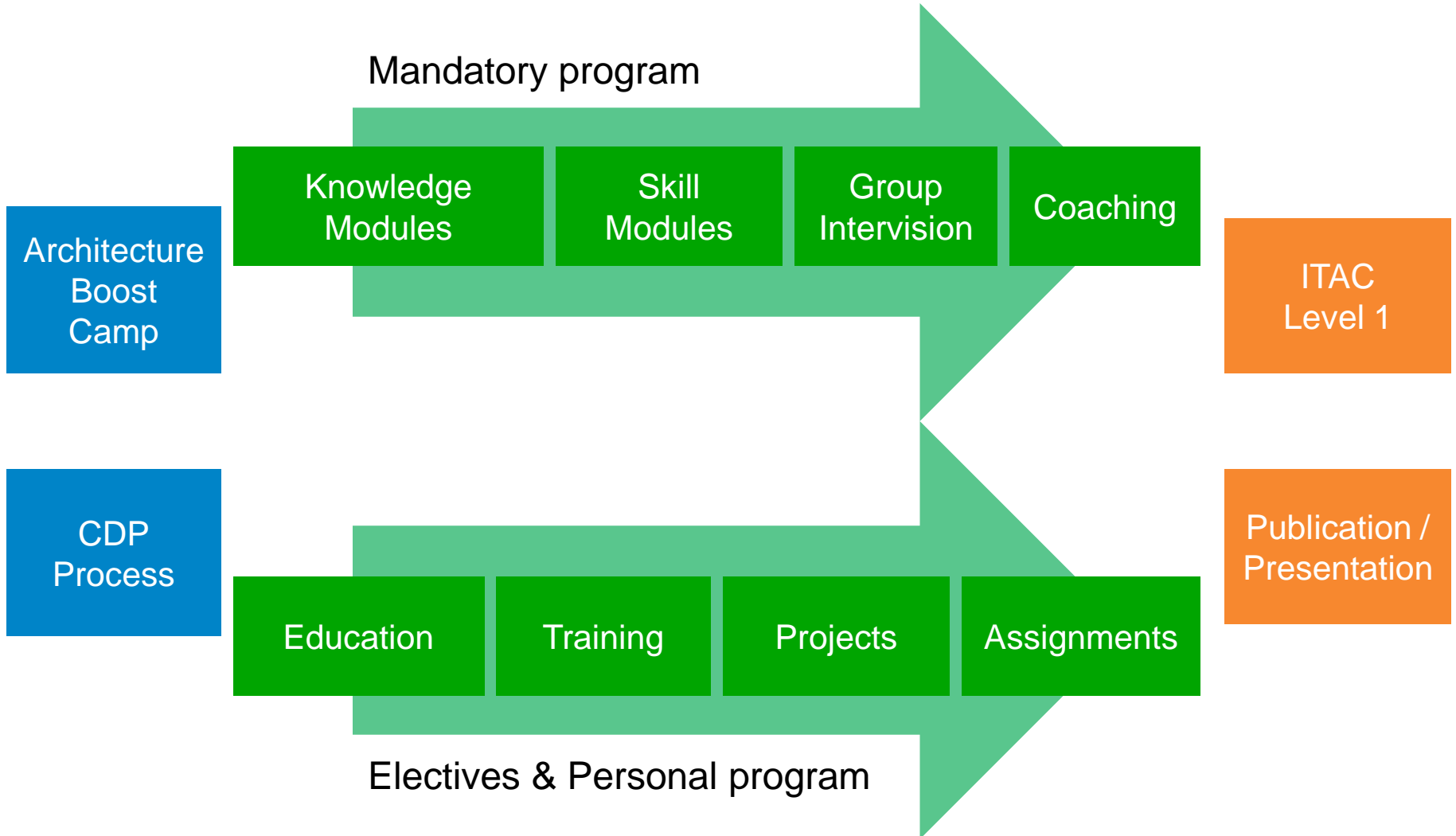
Skills:

- Leadership skills
- Facilitation skills
- Management skills
- Academic skills
- Train the trainer
- ...

Knowledge:

- Strategic Management
- Architecture methods suppliers (Microsoft, IBM, HP, etc.)
- Data Warehousing
- Requirements Engineering
- Modeling (ArchiMate / tools)
- Software Quality
- SABSA / Security Architecture
- BA
- BPM
- SOA
- ...

- Special attention on suitable projects and assignments in line with Academy during the 2 years
- Publication or presentation at major conference
- Arrive at ITAC Level 1



JANINE.KEMMEREN(AT)GETRONICS.COM

Getronics
Consulting
a KPN company