Asia Pacific School on Internet Governance (APSIG.asia)

2016-09 APSIG

rev2016.7.19+

Schools on Internet Governance (SIG)

Regional SIGs
 EuroSSIG (2007~)
 South SIG (2011~)
 APILP (2011~) & APIGA (2016~)
 AfriSIG (2013~)
 MEAC-SIG (2014~)
 APSIG (2015~)

Local SIGs
 Brazil, India, Pakistan, (Afghanistan), (South Korea), (China),....

Objective

- Asia Pacific School on Internet Governance (APSIG) intends to serve several hundred Internet governance leaders in Asia on their professional upgrades through courses on the Internet governance.
- We expect local SIGs and IGFs in Asia to serve around 10,000 Internet governance practitioners on their capacity development through their introductory and advanced courses.

Scope

- Develop professional courses on the Internet governance
- Develop open courseware
- Support development of localized courses
- Collaborate with other SIGs and IGFs

Program

- 6 Tracks (with over 20 classes)
 - Internet Governance General
 - Internet Governance Perspective
 - Internet Governance Stakeholders
 - Internet Governance Institutions
 - Human Rights
 - Security
- Role Play Class
- Hot Topic Session

Schedule

2016

August	Lebanon	MEAC-SIG
September	Bangkok	APSIG
November	Hyderabad	India+SIG
November	Pakistan	pkSIG
2017		
Q1	Seoul	krSIG
Q2	Kabul	afSIG
Q3		MEAC-SIG
Q3		APSIG
Q4	New Delhi(?) India+SIG
Q4		pkSIG

Remarks/Issues

- 1. How to serve several hundred Internet governance leaders who need refresh courses every 4-5 years?

 APSIG could serve only 20-30 leaders per (annual) course?
- 2. How to update class materials which need update every 4-5 years?
- 3. How to secure lecturers who are "best in Asia and the world."
- 4. Pilot Project in 2015-2017 with service deployment from 2018.
- 5. How to support national and regional SIGs and IGFs who offer courses for several thousand Internet governance practitioners in Asia Pacific?

Appendix: Class List

1. Internet Governance - General

History and Principles, Local Language Support, Net Neutrality,

Internet Policy Principles, Governance of Networked Data

- 2. Internet Governance Perspective Legal, Political, Tech/Eng, Economics/Business, Social
- 3. Internet Governance Stakeholders Multistakeholder Model & Stakeholders, Global Internet Users
- 4. Internet Governance Institutions Eco System, Standardization, Names and Numbers Organizations
- 5. Human Rights
 General, Privacy, Gender, Minority
- 6. CyberSecurity
 General, Crime, Surveillance, War