Asia Pacific School on Internet Governance (APSIG.asia) - Overview

2016-07-28 @ APrIGF

rev2016.7.19+/7.20/7.27APrIGF
1. Schools on Internet Governance (SIG)

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

• Local SIGs
  Brazil, India, Pakistan, (China), (Afghanistan)
2. Objective

• Asia Pacific School on Internet Governance (APSIG) intends to serve several hundred Internet governance leaders in Asia through professional courses on the Internet governance.
• We expect local SIGs and IGFs in Asia to serve around 10,000 Internet governance practitioners through their courses.
3. Scope

• Develop professional courses on the Internet governance
• Develop open courseware with other SIGs
• Support development of localized courses
• Collaborate with other SIGs and IGFs
4. 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
5. Schedule

2016

August   Lebanon   MEAC-SIG
September Bangkok   APSIG
November Hyderabad   India+SIG
November Pakistan   pkSIG
Q4        Seoul      krSIG

2017

Q1/Q2 Beijing   ChinaSIG
Q3            APSIG
Q3            MEAC-SIG
Q4            New Delhi(?)   India+SIG
Q4            Kabul(?)   AfSIG
6. Remark/Issue

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.”
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