Science, Technology and Innovation Policy Reviews completed to date

13 Science, Technology and Innovation Policy Reviews
Courses for mid- to senior-level policymakers and key national stakeholders in academia, industry and civil society

Available in English or Spanish
Provided by UNCTAD staff and international experts

Foundation and advanced courses

Training includes

- Lectures by international and national experts
- Group exercises
- Discussions of case studies
- Presentations by participants
- Field visits

Each course is adapted to address specific needs
RECOMMENDATION: Diversify and improve the efficiency of financial schemes for R&D & Innovation

Workshop on Financing Innovation
November 2015

Organised jointly with National STI Policy Office and KMUTT University
RECOMMENDATION: To boost its innovative capabilities, Oman should spearhead a change in mindsets
1. Innovation, Policy and Development
2. Designing and Evaluating Innovation Policy
3. Promoting Innovation Activities
4. Building Human Capacities for Innovation
5. Promoting Linkages for Innovation
6. Fostering Technology Transfer
Network with international and regional policymakers and practitioners

- Be part of the UNCTAD science, technology and innovation policy network
- Participate in international discussions on STI policy
VARADERO, CUBA - DECEMBER 2015

35 participants: Costa Rica, Cuba, Dominican Rep., Guatemala, Mexico, Panama

UNIVERSIDAD LA HAVANA, MINISTRY OF HIGHER EDUCATION

MEDELLIN, COLOMBIA - NOVEMBER 2015

25 participants: Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay

UNIVERSIDAD EAFIT
Share experiences in science, technology and innovation policy

- Learn from lessons offered by other national experiences
- Participate in field visits
- Discuss options for addressing specific issues
UNCTAD partners with training institutions and innovation policy agencies

- Organisation of training
- Involving national policy experts/practitioners
- Contributing to training materials
- Expand innovation policy network