The critical Internet infrastructure is no longer a dry tech-geek topic. It has drawn attention from the wider Internet community through discussions on Internet names and numbers (domain names such as .amazon, .wine), the Internet of Things (self-driving cars, drones affecting air traffic safety) and other current issues. DiploFoundation offers an interactive online course focusing on technology and core infrastructure issues in the context of public policy.

Course topics include:

- Telecommunication infrastructure
- Internet protocols
- Domain Name System
- Cloud computing and applications
- Encryption technology
- Emerging technologies and policy challenges

How does the course work?
In this highly interactive 10-week long online course, participants from around the world read and discuss course materials, sharing their experience and knowledge under the guidance of experienced course facilitators. Participants complete a number of online activities and assignments to obtain a postgraduate-level course certificate. Course groups are limited to 25 participants.

Who should apply?
- Government officials, including diplomats, who deal with Internet-related topics
- Postgraduate students, academics, and researchers in Internet governance or related fields
- Civil society activists, international organisation staff members, and journalists covering Internet governance and digital policy issues
- Professionals from the corporate sector in charge of Internet and security policies
- Individuals in Internet business-related fields (e.g. ISPs, software developers)

To find out more about Diplo courses and to apply, please visit http://www.diplomacy.edu/courses or contact admissions@diplomacy.edu

Virdžinija Saveska, Master student of International Security at Sciences Po – Paris School of International Affairs

The comprehensive course materials ensured that my perspective on these issues is current and multifaceted.