

**Basic Information on Postgraduate Studies:  
ANTITRUST AND REGULATION IN INFRASTRUCTURE SECTORS.  
EDITION 1: TELECOMMUNICATIONS SECTOR**

**Aim of the studies**

The main aim of ARIS Postgraduate Studies is to **deepen and modernize the knowledge** on the economic and law determinants of the competition protection and sector-specific regulation as well as to **deliver the ability to solve specific problems** occurring in the real economy. The target group of ARIS are managers, specialists and public administration employees dealing in their everyday's work with these issues. ARIS is an **academic postgraduate study** program but it is **strongly practice-oriented**.

**Subject and course structure**

ARIS covers two public intervention areas: **competition protection** (antitrust protection) and **regulations in the infrastructure sectors** (mainly telecommunications, energy and transportation sector). Competition protection is the core content of the basic module in every ARIS edition. Sector-specific regulation are covered in the specialization module, differing from edition to edition.

In the first ARIS edition (2011/2012) the **specialization module is on the telecommunications issues**.

**Students**

ARIS 2011/2012 edition is targeted at all interested in antitrust and regulation issues in the telecommunications sector, including: telecommunications companies' employees, electronic services providers' employees, local administration entities providing telecommunications services, public utilities (in electricity and gas and in water and sewages), disposing over telecommunications infrastructure, consulting and law firms as well as employees of the Office of Electronic Communications.

**Duration and payment**

ARIS postgraduate studies are held every two weeks on Saturdays and Sundays **and last two semesters**. They cover **180 hours of courses and internet workshops in antitrust and regulation**. The tuition fee is **7000 PLN**.

**Application**

ARIS applications will be accepted from July the 1<sup>st</sup> until September the 30<sup>th</sup> 2011.

**Detailed information and contact**

Detailed information on ARIS and an application form are available on the CARS web page ([www.cars.wz.uw.edu.pl](http://www.cars.wz.uw.edu.pl)) as well as on the Faculty of Management of the University of Warsaw web page ([www.wz.uw.edu.pl/rekrutacja](http://www.wz.uw.edu.pl/rekrutacja)); you can also contact us by e-mail ([mijal@mail.wz.uw.edu.pl](mailto:mijal@mail.wz.uw.edu.pl)) or telephone (22.55.34.181).

**Attachment 1: General course structure (modules, courses, lecturers)**

	<b>Module and course name</b>	<b>Lecturers</b>
<b>I.</b>	<b>Basic module (Economics, Antitrust and Competition Protection Law)</b>	
1.	Axiology of competition protection and sector-specific regulation	Doc. dr Cezary Banasiński (Wydz. Prawa i Adm. UW)
2.	Public competition protection and independent sector-specific regulation in the EU and in Poland	Prof. UW dr hab. Tadeusz Skoczny (Wydz. Zarządzania UW)
3.	Economical theory of competition 1: Effective competition	Prof. UW dr hab. Zbigniew Hockuba oraz dr Magdalena Olender-Skorek (Wydz. Nauk Ekonomicznych UW)
4.	Economical theory of competition 2: Market power assessment	Prof. PŁ dr hab. Anna Fornalczyk (Wydz. Zarządzania Politechniki Łódzkiej)
5.	Economical theory of competition 3: Defining relevant markets	Dr Andrzej Cylwik (CASE)
6.	Strategies of companies under antitrust or regulatory supervision	Prof. dr hab. Krzysztof Obłój, dr Michał Zdziarski (Wydz. Zarządzania UW)
7.	Competition protection against cartels	Dr Agata Jurkowska-Gomułka (Wydz. Zarządzania UW)
8.	Competition protection against the misuse of a dominant position	Dr Agata Jurkowska-Gomułka oraz dr Dawid Miąsik (INP PAN)
9.	Keeping markets open through preventive merger control	Prof. UW dr hab. Tadeusz Skoczny (Wydz. Zarządzania UW)
10.	Competition protection and intellectual property law	Dr Dawid Miąsik (INP PAN)
11.	Guaranteeing access to networks	Prof. ALK dr hab. Waldemar Hoff (Akademia Leona Koźmińskiego)
12.	Guaranteeing public services	Prof. UJ dr hab. Sławomir Dudzik (Wydz. Prawa i Adm. UJ) oraz dr Katarzyna Karasiewicz (Wydz. Prawa i Adm. UW)
13.	Antitrust and regulatory proceedings	Dr Maciej Bernatt (Wydz. Zarządzania UW)
<b>II.</b>	<b>Specialization module (Regulation and Competition Protection in Telecommunications)</b>	
1.	Strategies of companies under antitrust or regulatory supervision	Prof. dr hab. Krzysztof Obłój, dr Michał Zdziarski
2.	Institutions of telecommunications law	Prof. UW dr hab. Stanisław Piątek
3.	Telecommunication technology evolution and the competitiveness on the market	Dr Marek Średniawa (Instytut Telekomunikacji PW)
4.	Antitrust protection in telecommunications	Dr Agata Jurkowska-Gomułka oraz dr Dawid Miąsik
5.	Economics of telecommunications	Dr Jerzy Kubasik (Politechnika Poznańska)
6.	Regulatory bookkeeping in telecommunications	Prof. dr hab. Jan Turyna (Wydz. Zarządzania UW)
7.	Best regulatory practices in telecommunications	Piotr Jasiński (Oxford Economic Consulting)
8.	Regulation and antitrust protection towards content suppliers in telecommunications networks	Dr Ewelina Sage (Oxford)
9.	Regulation of telecommunications activity of territorial self-governments	Prof. UW dr hab. Michał Kulesza (Wydz. Prawa i Adm. UW)
10.	Terms of use of state aid in telecommunications	Dr Igor Postuła (Wydz. Zarządzania UW)
11.	Telecommunications confidentiality protection	Dr Grzegorz Sibiga (Instytut Nauk Prawnych PAN)