Teacher (Associate) Curriculum Vitae	
Teacher:	BRUNO PALAŠEK MBZ:
Contact:	bruno.palasek@mev.hr
Contact: Education and training:	bruno.palasek@mev.hrMaster of Electrical Engineering (MEE) 305 ECTSTelecommunication and Computing TechnologyPolytechnic of Zagreb, Konavoska 2, 10000 Zagreb (Croatia)October 2010. – May 2013.February 2011 - October 2011Cisco Certified Instructor Associate - Course CompletedInstructor of the course CCNA Exploration (Network fundamentals, Routing Protocols and Concepts, LAN switching and wireless, Accessing the WAN),CARNet, Josipa Marohnića 5, 10000 Zagreb (Croatia)November 2013MikroTik Certified Routing Engeneer – MTCRE Certification MikroTik Certified Network Associate – MTCNA Certification
	July 2007 - July 2010 Bachelor of electrical engineering (bacc.ing.el.) 180 ECTS Communication and computer technology Polytechnic of Zagreb (undergraduate professional study of electrical engineering), Konavoska 2, 10000 Zagreb (Croatia)
Last election to the title:	Teaching Assistant 2014.
Working experience:	September 2010 → Teaching assistant, Cisco CCNA Exploration instructor, Mikrotik Academy Trainer Teaching laboratory exercises to students of the 3rd year undergraduate program in Computer Science courses "Computer network administration", "Computer network design", "Network utilities", "Mobile networks" and "Computer and computer security. The implementation of vocational training for the designer of computer networks according to the program "Cisco CCNA Exploration". Međimurje University of Applied Sciences in Čakovec, B.J. Jelačića 22a, 40000 Čakovec (Croatia) Demonstrator on laboratory exercises Demonstrator on laboratory exercises in the courses "Electronic <i>Components</i> ", "Analog Circuits" and "Electronic circuits". Polytechnic of Zagreb, Undergraduate professional study electrical engineering, Konavoska 2,10000 Zagreb (Croatia)
Scientific and	Cisco Instructor Excellence- In recognition of Advanced Level instructor
professional work:	excellence and lasting contribution to the Cisco Networking Academy® program.(2012.) Trstenjak J., Trstenjak B., Palašek B., <i>Računalna animacija u sportu,</i> Zbornik radova Međimurskog veleučilišta u Čakovcu, 2012 Vol. 3 No. 1
Languages:	German (B2) English (B1)

Skills and competencies:	Education in the area of communication skills in graduate study
	Creative and committed, diligent and resourceful, communicative and open, enthusiastic and reliable
	Well developed organizational skills, sense of organization, planning and persistence in problem solving, acquired through education and study
	Ability to plan, design, construction and configuration of network systems
	Making amateur radios and amateur electronic devices
	Advanced and daily use of MS Office package (2003, 2007), Windows (XP, Vista, 7), Ubuntu OS, advanced use of the Internet
	Use of software packages for simulation and design of computer networks: Netviz, MS Visio, Cisco Packet Tracer, Wireshark
	Applications for the virtualization of operating systems Oracle VirtualBox,VMware,Microsoft Virtual PC
	Other programs: CoolEdit, Matlab, Scilab
	Use of software tools for drawing and simulating electronic scheme and the development of printed circuit board: National Instruments / Multisim, CirCAD, CadSoft / Eagle, Proteus.
	Basic knowledge of programming in C/C++ and C# Programming of PLC-Ladder diagrams (Allen -Bradley/MicroLogix)