



International Organization for Migration (IOM)
 Organisation internationale pour les migrations (OIM)
 Organización Internacional para las Migraciones (OIM)

SOC SEMINAR

Lecturers dr Zoran Stamenković

WORK/ACTIVITIES PLAN

Organization/location of activities	Activities	Duration/time table	Output/outcome	Indicators of achievement/results
Technical Faculty Čačak	Curriculum development and training of junior staff (young researchers) in the field of system-on-chip design	11.06. – 15.06.	Three to five young researchers trained to design and implement systems-on-chip, particularly systems-on-chip for wireless communications	Curriculum description and teaching material (slides) prepared
Remote	Training of junior staff continues (distance learning)	16.06. – 30.09.	Three to five young researchers trained to assist in lecturing process	Researcher reports on the designed systems-on-chip
Technical Faculty Čačak	Lectures on system-on-chip design	01.10. – 14.10.	Twenty to thirty Master students educated in the field	List of the student names and examination results
Technical Faculty Čačak	Research on remote microelectronic platforms for distance learning/teaching	01.10. – 14.10.	Architecture and content of the platform selected	Written report on the research results; probably, a technical paper published
Remote	Contribution to the existing platforms (http://remotefpga.com) and development of own microelectronic platform for distance learning/teaching	15.10. – 15.12.	Web-page for accessing the faculty platform designed	Written report on the development results