## ... The Basics of Space Projects ... - COURSE SYLLABUS



Course title:		
The Basics of Space Projects		
Lecturer:		
dr inż. Konrad R. Skup		
Field, type and level of studies, year of study:		
Space engineering and management, all years of study		
Course character:		
Lecture and individual presentations		
Teaching method:		
traditional or on-line		
Language:	English, Polish, depending on the audience	
Course type and number of hours:		
Lecture 30h		
Estimated load of student's independent work:	10h	
Total workload and number of ECTS points:	40h, 3 ECTS	
Brief description and focus of the course:		
<ol> <li>General information about space projects (organization, sources for funding, classification, phases, milestones, models,).</li> <li>Environmental requirements and tests (vacuum, temperature, radiation, vibrations, EMC,).</li> <li>Reliability and project quality (missions' classification, design rules, documentation, analysis, components, materials, processes).</li> <li>Satellite payload and platform (difference, satellite subsystems, instruments, communication, ground control,).</li> <li>Current trends (Space 4.0, commercial space industry, opportunities, risks,).</li> <li>Examples of the missions/instruments where the characteristic elements of points of</li> </ol>		
andbook of Space Technology", Wilfried Ley / Klaus Wittmann / Willi Hallmann		
Prerequisites:		
Basic level of space engineering (physics, electronics, mech	nanics, optics,)	
	The Basics of Space Projects  Lecturer:  dr inż. Konrad R. Skup  Field, type and level of studies, year of study:  Space engineering and management, all years of study  Course character:  Lecture and individual presentations  Teaching method:  traditional or on-line  Language:  Course type and number of hours:  Lecture 30h  Estimated load of student's independent work:  Total workload and number of ECTS points:  Brief description and focus of the course:  1. General information about space projects (organizatic classification, phases, milestones, models,). 2. Environmental requirements and tests (vacuum, tem EMC,). 3. Reliability and project quality (missions' classification analysis, components, materials, processes). 4. Satellite payload and platform (difference, satellite sucommunication, ground control,). 5. Current trends (Space 4.0, commercial space indust. 6. Examples of the missions/instruments where the chaze, 3, 4 and 5 are clearly visible.  References:  "Handbook of Space Technology", Wilfried Ley / Klaus Wittin Prerequisites:	

13.	Educational outcomes:	PQF level 8 codes:	
	<b>Knowledge:</b> the course gives practical knowledge of preparation and realization of space projects. The lecture can help future project leaders, space instrument leaders, scientists involved in space projects, project managers, system engineers, PA/QA engineers.	P8S_WG, P8S_WK	
	<b>Practical Skills:</b> the course gives general information about space projects with a few selected space projects discussed as examples.	P8S_UW, P8S_UK, P8S_UO	
	Social Skills:		
14.	Evaluation of the educational outcomes:  individual presentation on selected space project or own space project idea		
15.	Criteria to complete the course:		
	at least 80% attendance plus individual presentation on selected space project		
16.	Contact the lecturer:		
	kskup@cbk.waw.pl		