## Sonderschule

Module Title:	Exploring the World 1							
Module Identifier:	ASL2WE1							
Type of Module:	XCompulsory module Elective module Option module	XSubject-specific module Cross-disciplinary module General issues module						
Level:	Part: 1	Year:1	Semester:2					
Delivery length / details	1 Sem. / jährlich							
Module Coordinator:	Wilhelm Hochreiter							
Admission requirements								
Credit points:								
Aims and Objectives:	<ul> <li>Insight into the developmental psychological basics of numbers, space and time</li> <li>Methodology: discovering numbers, space, quantities</li> <li>The relativity of virtual worlds in the modern media</li> <li>The children's environment: awareness of facts and objects</li> <li>Subject-specific knowledge: geography and history with a view to teaching special needs children</li> </ul>							
Course Content:	<ul> <li>Linkage between various subject areas</li> <li>Development of the perception of time, numbers and space in children</li> <li>Delivering the curriculum: Exemplars</li> <li>Subject-specific modes of securing effective learning (practice, revision, practical application)</li> </ul>							
Assessable Learning Outcomes	<ul> <li>On successful completion of this module students should be able to:</li> <li>Lesson planning (specific subjects) in accordance with stated criteria</li> </ul>							
Allocation across disciplines	Human Sciences: Subject St	tudies: 6 School Experie	ce: Complementary Studies:					
Linkage to other modules or subject areas:	Modul: Die Welt erkunden 2 Modul: "The medium is the message"							
Literature:	Students will be informed of the li	terature required for each ser	nester by the Module Coordinator					
Assessment Criteria:	With regard to assessment criteria and course requirements, Sections 1 and 6 of the Examination Regulations apply. The module instructors will make their final decision on specific assignments and/or examinations prior to the module being taught, and will officially inform the students of the details.							
Language:	Deutsch							

## Modes of Teaching and Learning:

	Lecture / Seminar / Practical Class	Hours/Week	E- learning / Distance Learning	Hours/Week	Tutorial / Blended Learning / Q&A session	Hours/Week	Sum	Working hours/Week	EC	Class Title	8) FB
1):	S	0.50			к	0.50	1	13	1.00	Mathematics: Pre-numerical Range	FW
2):	S	1.00					1	13	1.00	Integrated Topics: Space, Time, Economic Issues	FW
3):	S	1.00					1	13	1.00	History and Social Science	FW
4):	S	1.00					1	13	1.00	Geography and Economics	FW
5):	S	0.50	E	0.50			1	13	1.00	ICT	FW

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6): S 0.50	к	0.50	1	13	1.00	Mathematics: Quantities	FW
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1) Delivery modes; 2) Contact hours; 3) Supervised hours pursuant to ×37 UA; 4) Further supervised hours 5) Sum total (supervised) 6) Self-organised learning (hours) 7) ECTS points 8) Subject areas