Module Title:	Exploring the World 2								
Module Identifier:	ASL3WE2								
Type of Module:	XCompulsory module Elective module Option module	XFoundation module Extension module	e XSubject-specific module Cross-disciplinary module General issues module						
Level:	Part: 2	Year:2	Semester:3/4						
Delivery length / details	2 Sem. / jährlich								
Module Coordinator:	Erich Böhmer								
Admission requirements	ECDL - Der Europäische Computerführerschein muss bis zum Ende des 1. Studienabschnitt zur Gänze abgelegt sein.								
Credit points:	6								
Aims and Objectives:	 Insight into aspects of nature, environment and technology Developing an inquiry-based approach keeping in mind multisensory aspects and linking it to sound knowledge of the fundamentals Hands-on approach to materials, products and production processes as triggers for discovery-based learning Planning short- medium- and long-term schemes of work 								
Course Content:	 Delivering the curriculum: Exemplars Subject-specific modes of teaching and learning Subject-specific modes of securing effective learning (practice, revision, application) Deductive and inductive approaches to subject matter Exploring the real world: environment, work and production processes, dealing with materials and issues of product design 								
Assessable Learning Outcomes	 On successful completion of this module students should be able to: plan lessons in accordance with the criteria applicable to the topics of 'Nature, environment and technology' 								
Allocation across disciplines	Human Sciences: S	ubject Studies: 6 Scho	ool Experience: Complementary Studies:						
Linkage to other modules or subject areas:	Modul: Die Welt erkunden 1								
Literature:	X		or each semester 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	1.00			K	0.50	1.5	32		Integrated Subjects: Nature and Technology	FW
2):	S	1.00					1	13	1.00	Physics and Chemistry	FW
3):	S	1.00					1	13	1.00	Biology and Environmental Studies	FW

4):	S	1.00			1	13	1.00	Technical Handicrafts	FW
5):	S	1.00			1	13	1.00	Textile Handicrafts	FW
6):									П

¹⁾ Delivery modes; 2) Contact hours; 3) Supervised hours pursuant to x37 UA; 4) Further supervised hours 5) Sum total (supervised) 6) Self-organised learning (hours) 7) ECTS points 8) Subject areas