Module title	Seminar on Hydraulic Engineering – RWTH Aachen						
Identifier	3015874						
Duration (Semester)	one semester						
Cycle (Semester)	summer semester/winter semester						
Valid from	Winter semester 2017						
Valid until	-						
Module level	Master						
Content	Understanding of scientific publication (peer-reviewed); preparation of oral presentation (Powerpoint or similar) on the subject; expert discussion						
Learning Objectives/ Learning Outcomes	Students develop the capability to understand English scientific publication on their own. They learn how to search for and analyze specialized scientific literature as well as how to improve their presentation skills.						
(Study-Specific) Prerequisites	None						
References	Topic-specific literature						
Language	English						
Examination Terms	The examination consists of a graded presentation (wirtten composition and presentation). There are no requirements for participation in the examination.						
Miscellaneous	-						
Module coordinator	Universitätsprofessor DrIng. Holger Schüttrumpf						
ETCS credits	5						
Contact time (WSH)	1						
Examination duration (min)	0						
Total hours (h)	90						
Contact hours (h)	15						
Self-study hours (h)	75						
Exam node (Kennung)							
Title		ECTS Credits	Contact time (WSH)	Recommended Semester (Study start winter)	Recommended Semester (Study start summer)		
Presentation Seminar on Hydraulic Engineering (301587401)		5	0	2nd semester	no semester recommended		
Offer node							
Title		ECTS Credits	Contact time (WSH)	Recommended Semester (Study	Recommended Semester (Study		

			start winter)	start summer)
Seminar Seminar on Hydraulic Engineering	-	1	2nd semester	no semester recommended