time	Theme, core information, statements or questions	Learning objectives ¹	Methods (e.g. presentation/ discussion/group work)	Media/ training material
12 h	Case studies:	To be able to act in an	Presentations	Demonstration objects
		interdisciplinary way to		(e.g. bonded
	Presentation of industrial applications of	create solutions for a	Discussions	parts/products)
	adhesively bonded joints with a focus on	given task (e.g. selection	Accouby the	Video
	adhesive and related surface treatment	of all adhesive for a given	Assay by the	VIGEO
		a quality management	participarti	White board
	Presentation of failure cases with focus on	concept for a given		
	the procedure of selecting appropriate	bonding process) (3)		Presentations
	analytical methods to find the reason(s) of			
	failure	To be able to assess a		
		given joint design and		
	Presentation of appropriate/non	give recommendations		
	appropriate joint designs	for improvements (3)		
	Presentation of quality management	To be able to analyse a		
	concepts for an adhesive bonding process	failure case by using		
		appropriate analytical		
	Note: It is also possible to cover more than	methods and give		
	single case study	recommendations for		
12 h	Group exercises:	To be able to act in an	Group works	Slides
12 11		interdisciplinary way to		Sildes
	Selection of adhesives and related surface	create solutions for a		White board
	treatment for a given application	given task (e.g. selection		
		of an adhesive for a given		Text book
	Selection of analytical methods for failure	application or to generate		

¹ (1) Know and understand, (2) transfer and practically apply, (3) analyze and assess; (0) no learning objective; additional information



analysis	a quality management
	concept for a given
Joint design and possibilities for	bonding process) (3)
improvement	
	To be able to assess a
Quality management concept for an	given joint design and
adhesive bonding process	give recommendations
	for improvements (3)
	To be able to analyse a
	failure case by using
	appropriate analytical
	methods and give
	recommendations for
	improvement (3)

Alternative approach: PROJECT

At the ANB discretion, it is possible to accept a project based on the candidates' real work with its reporting to all other course attendees instead of lectures about case studies.

The project shall be in form of a case study designed for performance within a special amount of hours depending on the qualification level of the candidate (allocated time). It has to be finished in an allowed time (maximum time permitted) which also corresponds to the qualification level of the candidate. Depending on the capability of the candidate the study may also be finished in a shorter time.

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This case study may be done by a team study with max. 7 participants. However the final report and the presentation shall be carried out by the examination candidates individually. Attendance of all course members is obligatory and active involvement from all attendees with technical questions at the presentation is highly recommended.

Allocated time	24 hours
Maximum time permitted	4 weeks

In the project with a wide scope of application the candidate shall be tested to the logical application of his knowledge. The project shall be carried out by the candidate independently.

The ANB takes a choice of bonded structures according to codes and/or product standards. One application from following industry sectors shall be taken:

- Automotive,
- Construction,
- Marine,
- Packaging,
- Other sector.

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The project work is detailed as following:

9.3.1 Project content	EAE
Understand the consequences of the desired manufacturing code.	X
Evaluation of drawings and technical specifications.	Х
Read and understand drawings and technical specifications.	-
Evaluation of and comments to the choice of base materials. Discuss	
the adhesive properties of the materials.	Х
Knowledge about the choice of appropriate adhesives. Discuss the ioining possibilities of the materials	
	-
Any needs for surface treatment.	
Evaluation of the final construction.	Х
Discussion of the construction based on the choice of:	-
 Joining method(s) for the base material(s); 	Х
 Surface treatment methods of base material parts; 	Х
-Testing;	Х

¹ (1) Know and understand, (2) transfer and practically apply, (3) analyze and assess; (0) no learning objective; additional information



 Health and safety; 	Х
– Environmental aspects;	Х
– Durability;	Х
Preparation of necessary WPSs and testing methods.	Х
Evaluation of necessary joining qualification(s).	Х
Plan for QA procedures to be used during and after joining.	Х
Prepare:	
– Production plan;	Х
 Working plan – including all bonding sequences; 	Х
 List of standards needed for the project; 	Х
 Type of workshop for this kind of production shall be 	
discussed. Evaluation of fabrication costs.	Х

9.3.2 - Final report and presentation	EAE
The candidate shall prepare a final written report with results from his	V
project.	X

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The report shall include view points regarding economical production	x
and at same time ensure the quality of the product.	Λ
The candidate shall give an oral presentation of the project in front of	v
the board of examiners and other course participants.	^

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