



## **Grading Scheme**

ASSIGNMEN	TS	WEEKS	GRADE
(1) Team Car	nvas & kick-off challenge research		
Objectives:			
	<ul> <li>Kick-off your work as a team. Align the team vision, manage course</li> </ul>		5%
	expectations, align previous experiences, and roles in your team.	1	(50
	Research the challenge problem.	'	points)
	<ul> <li>Learn hands-on intercultural and international collaboration skills.</li> </ul>		points)
	<ul> <li>Learn how to work effectively in remote teams.</li> </ul>		
	<ul> <li>Increase your employability in a modern, global, digital work environment.</li> </ul>		
(2) Problem			
Objectives:			
	Research the challenge problem.		20/
	<ul> <li>Write a concise statement of your understanding of the problem.</li> </ul>		2%
	The problem statement is a feedback to the challenge giver and shows the	2	(20
	understanding of the challenge.		points)
	The problem statement is the starting point of ideation.		
(3) Ideation			
Objectives:			
,	Develop an innovative contribution to the proposed challenge.		8%
	Agree in your team what to work on.	3	(80
	<ul> <li>Learn about innovation processes and entrepreneurial thinking.</li> </ul>		points)
	<ul> <li>Increase your employability in a modern, global, digital work environment.</li> </ul>		
(4) Sprint 1	- Indiada yau ampayasiity iira maaani, gissai, aigitai wart arviiaiimant.		
Objectives:			
Objectives.	Work on your idea.		10%
	Demonstrate scenarios for your idea.	5 & 6	(100
	<ul> <li>Learn how to prototype using digital technologies.</li> </ul>		points)
l earn nroces	ses and agile organizational skills used in digital projects.		
	Model Canvas	+	10%
Objectives:	model dulivas	4-7	(100
Objectives.	"Light-weight" proof of business case of your idea.	T-1	points)
(6) Sprint 2	Light weight proof of business case of your face.	+	politio)
Objectives:			
00,000,000.	Refine your idea.		10%
	Test your idea and collect feedback.	7 & 8	(100
	Learn how to prototype using digital technologies.	7 4 0	points)
	<ul> <li>Learn processes and agile organizational skills used in digital projects.</li> </ul>		points
	Learn processes and agrie organizational skills used in digital projects.		
(7) Final Pres	sentation		
Objectives:			20%
0.0,00000.	Present your challenge contribution to the challenge givers.	9	(200
	Make effective presentations and pitches.		points)
	<ul> <li>Increase your employability in a modern, global, digital work environment.</li> </ul>		
(8) Final Ren	ort & Prototype	+	20%
Objective:	or a or or bo	9	(200
- 2 <sub>1</sub> 000110.	Provide a valuable output for the given challenge.		points)
	1. 101140 a raidable superior the girent challenge.		100%
TOTAL			(1000
TOTAL			points)
			5% (50
BONUS: Indi	vidual bonus points for outstanding contribution/participation	0-9	points)
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Final Grade Cutoffs (German grades and American letter grades in parenthesis)									
1,0 (A)	93%	1,7 (B+)	87%	2,7 (C+)	77%	3,7 (D+)	67%		
1,0 (A)	95%	2,0 (B)	83%	3,0 (C)	73%	4,0 (D)	60%	5,0 (F)	<60%
1,3 (A-)	90%	2,3 (B-)	80%	3,3 (C-)	70%	4,0 (D)	00%		

## **Grading Assessment TEAM 14**

## Assignment 1: Grade 5%: max. 50 points

Github Repository created, all team members have access	no repository 0 points	repository created and max. 2 team members have access 3 points	repository created and all but one team member have access 7 points	repository created and all team members have access 10 points
Team Canvas & Team name	no team canvas in wiki <i>0 point</i> s	team canvas in wiki, poorly filled out 3 points	team canvas in wiki, team alignment and kick-off well documented 7 points	team canvas in wiki, team alignment and kick-off very well documented 10 points
Research	no research page in wiki <i>0 point</i> s	incomplete research page in wiki 3 points	good research, well documented 7 points	great and informative research page in wiki, very well suited to present your research to the challenge sponsor 10 points
Interviews with stakeholders	no interviews with stakeholders documented 0 points	no meaningful interviews documented 3 points	well done 7 points	great insights from interviews with stakeholders 10 points
Open Questions	no open questions section on research page in wiki 0 points	few (almost trivial) open questions on research page in wiki 3 points	good open questions, well suited to get more information from the challenge sponsor 7 points	excellent 10 points

<b>Total Points</b>	43
Comments	The team started really well on the challenge. Nevertheless, the research
	focused on desk research and the interview with Dr. Triebswetter only. There is
	no meaningful documentation of primary data collection with other
	stakeholders. This is an important next step to get their perspective.

## Assignment 2: Grade 2%: max. 20 points

Research the problem	no new research found 0 points	research documented 3 points	the problem was well researched 7 points	Your wiki page shows excellent research in the problem domain. You were able to identify key sources and structure the information that you have obtained very well.  10 points
Problem statement	no problem statement 0 points	problem statement is available 3 points	Your problem statement is understandable and documents your insight. 7 points	Excellent problem statement 10 points

2/3





Comments The problem is researched based on desk research and interview with Dr.	<b>Total Points</b>	10
/ their employees. The challenge is to make them care about climate protection in times of crises.  Also the problem statement should be short and nail the problem. It should not detail the scenario or rephrase the broad challenge statement made available. For a problem statement, you need to analyze your research insights and the you must ask yourselves what are the real pain point(s) behind this problem? And you need to take into account the companies and their employees perspective. What are their pain points that the city of Munich (or any other municipality) in its position could offer to support them towards climate		The problem is researched based on desk research and interview with Dr. Triebswetter. It is important you try to understand the perspective of companies / their employees. The challenge is to make them care about climate protection in times of crises.  Also the problem statement should be short and nail the problem. It should not detail the scenario or rephrase the broad challenge statement made available. For a problem statement, you need to analyze your research insights and then you must ask yourselves what are the real pain point(s) behind this problem? And you need to take into account the companies and their employees perspective. What are their pain points that the city of Munich (or any other municipality) in its position could offer to support them towards climate protection despite the crises situation? The problem statement should focus on the target audience and present the real problem (= the pain point(s)). Furthermore, a problem statement should not include the solution or

TOTAL TEAM POINTS	53 TOTAL POINTS
	(from 70 awarded)