

AUSTRALIAN CURRICULUM: GERMAN CLIL UNIT PLANNER

SEQUENCE: F-10

YEAR LEVEL/BAND: 9-10

UNIT: JUNIOR UNIVERSITÄT

LECTURE: SOJUSRAKETE



Please note

These resources are designed to be implemented optimally with a focus on the content knowledge as well as language. CLIL is flexible; however, to enable the learning of new content and/or skills through the target language some code switching between the students' first language and the target language might be required. Assessment may be in the form of observation, conversation or a product.

Focus Questions: How do the different components of the Sojusrakete work? How does it fly to the International Space Station (ISS)?

Concepts: the emotive aspects of space travel, the advantages and disadvantages of space travel, who owns space

Communication	Content
Communicating - Socialising (ACLGEC172) shared activities - persuading, arguing, planning, negotiating Communicating - Informing (ACLGEC175) convey ideas, information and views - presenting, representing, reporting Communicating - Creating (ACLGEC177) create imaginative texts, entertaining, composing, performing Understanding - Systems of Language (ACLGEU183) vocab and grammatical structures - future, imperative, relative pronouns Cognition	Mathematics: How does a rocket fly? E.g trajectory of a rocket, hydrogen and oxygen properties (ACSSU179) Science: Find out more about life on the International Space Station (ISS). History: What can you find out about the history of space travel, the ISS and the Sojusrakete? (ACHHS168) Civics and Citizenship: What intergalactic rules and regulations already exist for the ISS? (ACHCS085) Economics and Business: Who owns space? (ACHEK039) Health and PE: What are the health risks of long-duration space flight? (ACPPS098)
Communicating - Reflecting (ACLGEC180) make choices- assumptions, questions, modifying behaviour, responsibility Understanding - Systems of Language (ACLGEU184) describe the interrelationship between text types, structuring, language choice Understanding - Language Variation and Change (ACLGEU186) Influence of language on actions, values, beliefs, linguistic diversity Culture	 General Capabilities Literacy: What are the language features of a tweet, an email and a travel log? Personal and Social Capability: Would you want to go to space one day? Why/ Why not? How would you feel? Ethical Understanding: What are the ethics of space travel: cost/benefit? Intercultural Understanding: How important is space travel and exploration in different cultures? In what way is it attached to national pride? Cross-Curriculum Priorities
Communicating - Informing (ACLGEC174) context and culture affect information - perspectives, researching, synthesising, evaluating, representing Understanding - Role of Language and Culture (ACLGEU187) language and culture interrelated	 Sustainability: What advantages and disadvantages does space travel have on the environment? E.g. space junk and pollution in space, terraforming (changing Mars to make it habitable), should we or shouldn't we preserve pristine space environments? (OI.7)

Aspects of the 9-10 Band Achievement Standard being addressed through this Lecture: Suggested aspects of the Achievement Standard for the proposed Assessment Tasks are noted numerically on the following page next to each task. A full listing of all aspects of the Achievement Standard is to be found on the final page, noting that the numbering system is not from ACARA, but rather developed for the purpose of presenting this series of Unit Planners

	Student Tasks	Language Assessment	Materials and Resources		
	Facilitating Communication - of, for, through learning Form hypotheses and answer multiple choice questions about the flight of a Soyuz rocket. Write a tweet about the feelings upon arrival	Formative: Schreiben A1/A2: AB 5.1 Impulsbild A2/B1: AB 5.1 Impulsbild	4, 6, 7, 11, 13, 14 4, 6, 7, 11, 13, 14	Materials:	
	 on the International Space Station (ISS). Match word and picture cards and combine them to form a domino game. Play the game "Ich fliege ins Weltall und nehme mit" naming 10 technical terms and 	Formative: Lesen/Zuordnen/Schreiben A1/A2: AB 5.2 Ein Flug zur ISS A2/B1: AB 5.2 Ein Flug zur ISS	4, 6, 7, 11, 13, 14 4, 6, 7, 11	Students logged in to the Junioruni website to access the exercises or print a copy of the exercises to complete before (during and after watching the	
	using the accusative case correctly. Write a fictional email about the sensations during a flight in a Soyuz spaceship. Write a travel log based on information gathered from images and texts.	Formative: Lesen/Zuordnen/Schreiben A1/A2: AB 5.3 Domino: Ich fliege ins Weltall A2/B1: AB 5.3 Rückkehr zur Erde	1, 2, 6 1, 2, 4, 6, 7, 11, 12	 before/during and after watching the video as a class. Access to digital or hardcopy dictionaries is ideal for some activities 	
Implementation	Analysing Key Content Understand the applied content of a technical video. • Understand that the Soyuz rockets have multiple stages that are launched one after the other. • Understand that the flight to the ISS is extremely exhausting.	Summative: Schreiben/Sprechen Mein Tagebuch: Write your own fictional diary entry about a space flight that you have been on. What did you do and see? How did you feel?	4, 6, 7, 11, 13, 14	Additional Teacher Resources: Handbook, attachments and video script are available for pdf download from the teacher's version of the website.	
Imple	Understand that the astronaut Alexander Gerst was on the ISS for 6 months in 2018. Understand the phases of the outward and resume flight to and from the ISS. Opportunities for Cognition Look at different perspectives of a space flight with a Soyuz rocket.	Inquiry Based: Students select an area of interest around the concept of Sojusrakete (see Content Focus above for further ideas) and present their findings to the class, year level, school community or wider audience.	1, 3, 4, 5, 7, 9, 10, 12, 15, 16, 17, 18		
	 Understand and describe how the astronauts might feel on this flight. Name important components of the Soyuz rocket and spacecraft. Understand the text type of a tweet, a travel 	Hands-on Tasks: Das Projekt der Raumforscher: (<u>ACSIS170)</u>			
	log and an email. • Understand systems of language e.g. grammatical aspects: accusative case. • Reflect on their learning. Connecting with Culture	http://www.grundschule- moorriem.de/images/pdf/die raumforscher der e1.pdf NASA Jet Propulsion Laboratory: (ACSIS170) https://www.ipl.nasa.gov/edu/learn/			
	Understand elements of culture relating to the lecture. • How important is space travel and exploration in different cultures? In what way is it attached to national pride?	11(LD3.// ******.,D1.11(II30.50*/ C00/ (C01/1)/			

Lecture:	Achievement	How I see myself:			How my teacher sees me:		
Sojusrakete	Standard	I know	I know this	I still need to	You know this	You know this	You still need
Observational Assessment		this in German.	in English.	work on this.	in German.	in English.	to work on this.
I Can engage and sustain interactions with peers in class, group and paired activities	1, 2, 5	GCITIAII.					tills.
 understand what is being said in German on the video. 	6, 7, 8, 11						
 form hypotheses and answer multiple choice questions about the flight of a Soyuz rocket. 	4, 6, 7, 11						
 write a tweet about the feelings upon arrival on the International Space Station (ISS). 	4, 6, 7, 11, 13, 14						
 match word and picture cards and combine them to form a domino game. 	1, 2, 6						
 play the game "Ich fliege ins Weltall und nehme mit" naming 10 technical terms and using the accusative case correctly. 	1, 2, 6, 11						
 write a fictional email about the sensations during a flight in a Soyuz spaceship. 	6, 7, 11, 12, 16, 17						
 write a travel log based on information gathered from images and texts. 	6, 7, 11, 12, 16, 17						
 look at different perspectives of a space flight with a Soyuz rocket. 	6, 13, 14						
 understand and describe how the astronauts might feel on this flight. 	6, 13, 14						
 name important components of the Soyuz rocket and spacecraft. 	5, 6						
 understand the text type of a tweet, a travel log and an email. 	16, 17						
 understand systems of language e.g. grammatical aspects: accusative case. 	4, 11, 15						
reflect on my learning.	13, 18						
 understand elements of culture relating to the lecture. 	13, 14, 17, 18						
 understand the applied content of a technical video. 	(ACSSU179)						

Overall Assessment

Well Above Standard	Well Above Standard Above Standard		Below Standard	Well Below Standard	
Α	В	С	D	E	
The student can complete all of the challenges above in German with minimal English to help explain content, displaying excellent cognitive, communicative and creative skills.	The student can complete all of the challenges above in German with some English to help explain content, displaying above average cognitive, communicative and creative skills.	The student can complete most of the challenges above in English with some German words and phrases, displaying sound cognitive, communicative and creative skills.	•	The student can complete little or none of the challenges above in English, displaying limited cognitive, communicative and creative skills.	

Australian Curriculum: German 9-10 Band Achievement Standard (F-10 Sequence)

- 1. Students use written and spoken German to initiate and sustain interactions with teachers, peers and others in a range of settings and for a range of purposes.
- 2. Students use language spontaneously in the classroom environment to seek clarification and advice, assist others, initiate conversations and discussions, debate a course of action, share learning strategies and comment on the contribution of others.
- 3. Students describe plans and aspirations using future tense.
- 4. Students state facts and relate experiences, using past tense forms and regular and irregular verbs.
- 5. When speaking, students use appropriate pronunciation, intonation and stress in a range of sentence types, including variations such as contractions.
- 6. Students locate, synthesise and evaluate information on local and global issues from a range of perspectives and sources.
- 7. Students present ideas, information and views in a range of texts selected to suit audience, purpose and context.
- 8. Students analyse the main ideas and themes in imaginative texts and use evidence to support their views.
- 9. Students plan, draft and present imaginative texts using literary devices (imagery, similes, onomatopoeia) to engage a range of audiences.
- 10. When creating informative, persuasive and imaginative texts, students use a variety of conjunctions, relative clauses and other cohesive devices to build cohesion,
- 11. Students specify and describe people, places and objects by applying knowledge of the case system to articles, common demonstratives and possessives followed by adjectives.
- 12. Students interpret and/or translate excerpts from German texts, identifying and explaining culture-specific aspects, and create texts that reflect and explain aspects of culture and language for different German-speaking and Australian audiences.
- 13. Students identify and challenge their own assumptions and take responsibility for modifying language and behaviours in relation to different cultural perspectives.
- 14. Students identify ways that language influences people's actions, values and beliefs, and appreciate the scale and importance of linguistic diversity.
- 15. Students explain the roles of different German cases (nominative, accusative, dative and genitive) and tenses, and variations in spoken and written German in relation to pronunciation, spelling and punctuation.
- 16. Students explain the relationship between text type, audience and purpose.
- 17. Students identify the role culture plays in the creation and interpretation of texts, and explain how language and text features (layout, structure and formal/informal register) are used differently in a range of texts.
- 18. Students explain ways in which language and culture are interrelated and influence each other.