





Level 4 Intermediate (Pre-Intermediate A FACSO) Semester 2 2022

Syllabus – 16 weeks of classes + 1 week break Assessment

Syllabus

Week 1	Week starting 15 August 15 August feriado	Topic: Course introduction / Getting around
--------	---	---

Week 2	Week starting 22 August	Topic: Getting around
Week 2	Week starting 22 August	Topic. Cetting around

Blog post 1 (posted within 48 hours)

Week 3	Week starting 29 August	Topic: Getting around
--------	-------------------------	-----------------------

Week 4 Week starting	September Topic: Places to Stay
----------------------	---------------------------------

Blog post 2 (posted within 48 hours)

Week starting 12 September	SEMANA DE PAUSA
----------------------------	-----------------

		19	Topic: Places to Stay
Week 5	September feriado		

Video 1

Week 6	Week starting 26 September	Topic: What was it like
--------	-------------------------------	-------------------------

Blog 3 (posted within 48 hours)

Week 7	Week starting 3 October	Topic: What was it like
--------	-------------------------	-------------------------

Week 8	Week starting 10 October 10 October feriado	Topic: Facing problems
--------	---	------------------------

Blog 4 (posted within 48 hours)

Week 9	Week starting 17 October	Topic: Facing problems
--------	--------------------------	------------------------

Video 2

Week 10 Week starting 24 October	Topic: Financial matters
----------------------------------	--------------------------

Blog 5 (posted within 48 hours)

Week 11	Week starting 31 October 31 October & 1 November feriado	Topic: Financial matters
---------	--	--------------------------

Week 12	Week starting 7 November	Topic: Society
Writing quiz		
Week 13	Week starting 14	Topic: Society
Week 14	Week starting 21 November	Final Exam Preparation
Week 15	Week starting 28	Final exam Preparation
Week 16	Week starting 5 December 8 December feriado	Final exam
Written examSpeaking exam		
Week 17 No classe	Week starting 12 December	
Close course at end of week		
Upload final grades		