

HomePageCalendar_Student

Test:

1. Show the name of the course about the lecture
2. Show the professor's name about the lecture
3. Show the mode (present/online) about the lecture with a background color
4. Show the room, if 'in presence', or if it is a virtual classroom
5. Use the 'Today' button
6. Use the 'Back' button to go on the previous week
7. Use the 'Next' button to go on the following week
8. Compare correctly the time between the lesson and what the calendar show
9. Try to book a lesson and see that change the color
10. Try to unbook a lesson and see that change the color
11. Courses not in the program of the student are not showed
12. Overlapping lessons

How it starts.

Lecture Booking [HomePage](#) [Book a seat](#) [Tutorial](#) [Logout](#)

= Booked lesson = Not Booked lesson = Online lesson


Today


Back


Next

December 14 – 18

	14 Mon	15 Tue	16 Wed	17 Thu	18 Fri
8:00 AM					
9:00 AM					
10:00 AM	10:00 AM – 1:00 PM Computer Architectures Peter Park		10:00 AM – 1:00 PM Information System Lewis Lee		
11:00 AM	Virtual Classroom		Virtual Classroom		
12:00 PM					
1:00 PM	1:00 PM – 3:00 PM Computer Architectures Peter Park		1:00 PM – 4:00 PM Computer Architectures Peter Park	1:00 PM – 3:00 PM Computer Architectures Peter Park	1:00 PM – 2:30 PM Information System Lewis Lee
2:00 PM	Aula 11		Aula 11	Aula 11	
3:00 PM					
4:00 PM					
5:00 PM					
6:00 PM					
7:00 PM					

 = Booked lesson

 = Not Booked lesson

 = Online lesson

Test 1: Computer Architectures

Test 2: Peter Park

Test 3: In presence

Test 4: Aula 11

1:00 PM – 3:00 PM
Computer Architectures
Peter Park
Aula 11

Test 1: Computer Architectures

Test 2: Peter Park

Test 3: In presence

Test 4: Aula 11

1:00 PM – 4:00 PM
Computer Architectures
Peter Park
Aula 11

Test 1: Computer Architectures

Test 2: Peter Park

Test3 : Online lesson

Test 4: Virtual Classroom

10:00 AM – 1:00 PM
Computer Architectures
Peter Park
Virtual Classroom

Test 5: (15-12-2020)

Today

	14 Mon	15 Tue	16 Wed	17 Thu	18 Fri
8:00 AM					
9:00 AM					
10:00 AM	10:00 AM – 1:00 PM Computer Architectures Peter Park		10:00 AM – 1:00 PM Information System Lewis Lee		
11:00 AM	Virtual Classroom		Virtual Classroom		
12:00 PM					
1:00 PM	1:00 PM – 3:00 PM Computer Architectures Peter Park		1:00 PM – 4:00 PM Computer Architectures Peter Park	1:00 PM – 3:00 PM Computer Architectures Peter Park	1:00 PM – 2:30 PM Information System Lewis Lee
2:00 PM	Aula 11		Aula 11	Aula 11	
3:00 PM					
4:00 PM					
5:00 PM					
6:00 PM					
7:00 PM					

Test 6: (08-12-2020)

Back

	07 Mon	08 Tue	09 Wed	10 Thu	11 Fri
8:00 AM					
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:00 PM			1:00 PM – 4:00 PM Computer Architectures Peter Park Aula 11	1:00 PM – 3:00 PM Computer Architectures Peter Park Aula 11	1:00 PM – 2:30 PM Information System Lewis Lee Aula 11
2:00 PM					
3:00 PM					
4:00 PM					
5:00 PM					
6:00 PM					
7:00 PM					

Test 7: (22-12-2020)

Next

	21 Mon	22 Tue	23 Wed	24 Thu	25 Fri
8:00 AM					
9:00 AM					
10:00 AM	10:00 AM – 1:00 PM Computer Architectures Peter Park Virtual Classroom		10:00 AM – 1:00 PM Information System Lewis Lee Aula 1		
11:00 AM					
12:00 PM					
1:00 PM			1:00 PM – 4:00 PM Computer Architectures Peter Park Aula 11		1:00 PM – 2:30 PM Information System Lewis Lee Aula 11
2:00 PM					
3:00 PM					
4:00 PM					
5:00 PM					
6:00 PM					
7:00 PM					

Test 8: 10:00 AM – 1:00 PM

10:00 AM	10:00 AM – 1:00 PM Computer Architectures Peter Park
11:00 AM	Virtual Classroom
12:00 PM	
1:00 PM	

Test 9: (30-12-2020)

10:00 AM – 1:00 PM Information System Lewis Lee Aula 1
--

Go to ‘Book a Seat’

Information System	30-12-2020	10:00	Aula 1	Lewis Lee	0/5	Book
--------------------	------------	-------	--------	-----------	-----	------

Press the red button

Information System	30-12-2020	10:00	Aula 1	Lewis Lee	1/5	Unbook
--------------------	------------	-------	--------	-----------	-----	--------

Go back to ‘Home Page’

10:00 AM – 1:00 PM Information System Lewis Lee Aula 1
--

Test 10: (17-12-2020)

1:00 PM – 3:00 PM
Computer Architectures
Peter Park
Aula 11

Go to 'Book a Seat'

Computer Architectures	17-12-2020	13:00	Aula 11	Peter Park	1/5	Unbook
------------------------	------------	-------	---------	------------	-----	--------

Press the red button

Computer Architectures	17-12-2020	13:00	Aula 11	Peter Park	0/5	Book
------------------------	------------	-------	---------	------------	-----	------

[Go back to 'Home Page'](#)

1:00 PM – 3:00 PM
Computer Architectures
Peter Park
Aula 11

Test 11: (18-12-2020)

All courses

CourseID	TeacherID	courseName
Filtro	Filtro	Filtro
IS001	t37001	Information System
SE001	t37002	Software Engineering
CA001	t37003	Computer Architectures

All the lessons in the same day

IS1007	IS001	t37001	18-12-2020 13:00	13:00~14:30	online	Aula 1	5
SE2008	SE001	t37002	18-12-2020 8:30	8:30~10:00	present	Aula 4	5

Lesson of the student in the calendar

18 Fri

1:00 PM – 2:30 PM
Information System
Lewis Lee

Test 12:

1:00 PM – 4:00 PM	
Computer Architectures Peter Park	
Aula 11	2:30 PM – 4:00 PM Computer Architectures Peter Park