

## الجلسة الاولى 9:00-11:00

1	202311212	9:00-11:00	C020-Lab c1
2	202311213	9:00-11:00	C020-Lab c1
3	202311214	9:00-11:00	C020-Lab c1
4	202311215	9:00-11:00	C020-Lab c1
5	202311216	9:00-11:00	C020-Lab c1
6	202311218	9:00-11:00	C020-Lab c1
7	202311219	9:00-11:00	C020-Lab c1
8	202311221	9:00-11:00	C020-Lab c1
9	202311223	9:00-11:00	C020-Lab c1
10	202311224	9:00-11:00	C020-Lab c1
11	202311225	9:00-11:00	C020-Lab c1
12	202311226	9:00-11:00	C020-Lab c1
13	202311228	9:00-11:00	C020-Lab c1
14	202311229	9:00-11:00	C020-Lab c1
15	202311230	9:00-11:00	C020-Lab c1
16	202311231	9:00-11:00	C020-Lab c1
17	202311234	9:00-11:00	C020-Lab c1
18	202311235	9:00-11:00	C020-Lab c1
19	202311236	9:00-11:00	C020-Lab c1
20	202311237	9:00-11:00	C020-Lab c1

1	202311238	9:00-11:00	C021-Lab c2
2	202311239	9:00-11:00	C021-Lab c2
3	202311240	9:00-11:00	C021-Lab c2
4	202311245	9:00-11:00	C021-Lab c2
5	202311246	9:00-11:00	C021-Lab c2
6	202311248	9:00-11:00	C021-Lab c2
7	202311249	9:00-11:00	C021-Lab c2
8	202311250	9:00-11:00	C021-Lab c2
9	202311251	9:00-11:00	C021-Lab c2
10	202311252	9:00-11:00	C021-Lab c2
11	202311253	9:00-11:00	C021-Lab c2
12	202311254	9:00-11:00	C021-Lab c2
13	202311255	9:00-11:00	C021-Lab c2
14	202311256	9:00-11:00	C021-Lab c2
15	202311258	9:00-11:00	C021-Lab c2
16	202311259	9:00-11:00	C021-Lab c2
17	202311260	9:00-11:00	C021-Lab c2
18	202311261	9:00-11:00	C021-Lab c2
19	202311262	9:00-11:00	C021-Lab c2
20	202311263	9:00-11:00	C021-Lab c2

1	202311264	9:00-11:00	C022-Lab c3
2	202311265	9:00-11:00	C022-Lab c3
3	202311266	9:00-11:00	C022-Lab c3
4	202311267	9:00-11:00	C022-Lab c3
5	202311268	9:00-11:00	C022-Lab c3
6	202311269	9:00-11:00	C022-Lab c3
7	202311272	9:00-11:00	C022-Lab c3

8	202311274	9:00-11:00	C022-Lab c3
9	202311275	9:00-11:00	C022-Lab c3
10	202311276	9:00-11:00	C022-Lab c3
11	202311277	9:00-11:00	C022-Lab c3
12	202311279	9:00-11:00	C022-Lab c3
13	202311282	9:00-11:00	C022-Lab c3
14	202311283	9:00-11:00	C022-Lab c3
15	202311285	9:00-11:00	C022-Lab c3
16	202311286	9:00-11:00	C022-Lab c3
17	202311287	9:00-11:00	C022-Lab c3
18	202311288	9:00-11:00	C022-Lab c3
19	202311289	9:00-11:00	C022-Lab c3
20	202311290	9:00-11:00	C022-Lab c3

1	202311291	9:00-11:00	C046-Lab c4
2	202311293	9:00-11:00	C046-Lab c4
3	202311294	9:00-11:00	C046-Lab c4
4	202311295	9:00-11:00	C046-Lab c4
5	202311296	9:00-11:00	C046-Lab c4
6	202311299	9:00-11:00	C046-Lab c4
7	202311300	9:00-11:00	C046-Lab c4
8	202311301	9:00-11:00	C046-Lab c4
9	202311302	9:00-11:00	C046-Lab c4
10	202311303	9:00-11:00	C046-Lab c4
11	202311304	9:00-11:00	C046-Lab c4
12	202311305	9:00-11:00	C046-Lab c4
13	202311306	9:00-11:00	C046-Lab c4
14	202311307	9:00-11:00	C046-Lab c4
15	202311308	9:00-11:00	C046-Lab c4
16	202311309	9:00-11:00	C046-Lab c4
17	202311310	9:00-11:00	C046-Lab c4
18	202311312	9:00-11:00	C046-Lab c4
19	202311313	9:00-11:00	C046-Lab c4
20	202311314	9:00-11:00	C046-Lab c4

1	202311315	9:00-11:00	C027-Lab c5
2	202311316	9:00-11:00	C027-Lab c5
3	202311317	9:00-11:00	C027-Lab c5
4	202311318	9:00-11:00	C027-Lab c5
5	202311319	9:00-11:00	C027-Lab c5
6	202311321	9:00-11:00	C027-Lab c5
7	202311323	9:00-11:00	C027-Lab c5
8	202311324	9:00-11:00	C027-Lab c5
9	202311325	9:00-11:00	C027-Lab c5
10	202311326	9:00-11:00	C027-Lab c5
11	202311327	9:00-11:00	C027-Lab c5
12	202311328	9:00-11:00	C027-Lab c5
13	202311329	9:00-11:00	C027-Lab c5
14	202311330	9:00-11:00	C027-Lab c5
15	202311332	9:00-11:00	C027-Lab c5

16	202311333	9:00-11:00	C027-Lab c5
17	202311335	9:00-11:00	C027-Lab c5
18	202311336	9:00-11:00	C027-Lab c5
19	202311337	9:00-11:00	C027-Lab c5
20	202311338	9:00-11:00	C027-Lab c5
1	202311339	9:00-11:00	C028-Lab c6
2	202311340	9:00-11:00	C028-Lab c6
3	202311342	9:00-11:00	C028-Lab c6
4	202311343	9:00-11:00	C028-Lab c6
5	202311344	9:00-11:00	C028-Lab c6
6	202311345	9:00-11:00	C028-Lab c6
7	202311346	9:00-11:00	C028-Lab c6
8	202311347	9:00-11:00	C028-Lab c6
9	202311348	9:00-11:00	C028-Lab c6
10	202311349	9:00-11:00	C028-Lab c6
11	202311350	9:00-11:00	C028-Lab c6
12	202311351	9:00-11:00	C028-Lab c6
13	202311352	9:00-11:00	C028-Lab c6
14	202311353	9:00-11:00	C028-Lab c6
15	202311354	9:00-11:00	C028-Lab c6
16	202311355	9:00-11:00	C028-Lab c6
17	202311356	9:00-11:00	C028-Lab c6
18	202311357	9:00-11:00	C028-Lab c6
19	202311358	9:00-11:00	C028-Lab c6
20	202311360	9:00-11:00	C028-Lab c6
1	202311361	9:00-11:00	C029-Lab c7
2	202311362	9:00-11:00	C029-Lab c7
3	202311363	9:00-11:00	C029-Lab c7
4	202311364	9:00-11:00	C029-Lab c7
5	202311365	9:00-11:00	C029-Lab c7
6	202311366	9:00-11:00	C029-Lab c7
7	202311367	9:00-11:00	C029-Lab c7
8	202311368	9:00-11:00	C029-Lab c7
9	202311369	9:00-11:00	C029-Lab c7
10	202311370	9:00-11:00	C029-Lab c7
11	202311371	9:00-11:00	C029-Lab c7
12	202311372	9:00-11:00	C029-Lab c7
13	202311374	9:00-11:00	C029-Lab c7
14	202311375	9:00-11:00	C029-Lab c7
15	202311376	9:00-11:00	C029-Lab c7
16	202311377	9:00-11:00	C029-Lab c7
17	202311378	9:00-11:00	C029-Lab c7
18	202311380	9:00-11:00	C029-Lab c7
19	202311381	9:00-11:00	C029-Lab c7
20	202311382	9:00-11:00	C029-Lab c7
1	202311383	9:00-11:00	C032-Lab c8
2	202311384	9:00-11:00	C032-Lab c8

3	<b>202311385</b>	9:00-11:00	C032-Lab c8
4	<b>202311387</b>	9:00-11:00	C032-Lab c8
5	<b>202311388</b>	9:00-11:00	C032-Lab c8
6	<b>202311389</b>	9:00-11:00	C032-Lab c8
7	<b>202311390</b>	9:00-11:00	C032-Lab c8
8	<b>202311391</b>	9:00-11:00	C032-Lab c8
9	<b>202311393</b>	9:00-11:00	C032-Lab c8
10	<b>202311394</b>	9:00-11:00	C032-Lab c8
11	<b>202311396</b>	9:00-11:00	C032-Lab c8
12	<b>202311397</b>	9:00-11:00	C032-Lab c8
13	<b>202311399</b>	9:00-11:00	C032-Lab c8
14	<b>202311400</b>	9:00-11:00	C032-Lab c8
15	<b>202311401</b>	9:00-11:00	C032-Lab c8
16	<b>202311402</b>	9:00-11:00	C032-Lab c8
17	<b>202311405</b>	9:00-11:00	C032-Lab c8
18	<b>202311407</b>	9:00-11:00	C032-Lab c8
19	<b>202311408</b>	9:00-11:00	C032-Lab c8
20	<b>202311409</b>	9:00-11:00	C032-Lab c8