

**OPTICAL MICROSCOPY
IMAGING & CHARACTERIZATION CORE LAB**

INSTRUMENT TRAINING CALENDAR

Jan-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	2	3	4
5 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	6 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	7 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	8	9	10	11
12 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	13 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	14 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	15 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	16	17	18
19 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	20 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	21 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	22	23	24	25
26 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	27 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	28 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	29 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	30	31	

Feb-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	3 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	4 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	5	6	7	8
9 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	10 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	11 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	12 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	13	14	15
16 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	17 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	18 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	19	20	21	22
23 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	24 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	25 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	26 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	27	28	29

Mar-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	2 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	3 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	4	5	6	7
8 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	9 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	10 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	11 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	12	13	14
15 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	16 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	17 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	18	19	20	21
22 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	23 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	24 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	25 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	26	27	28
29 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	30 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	31 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa				

Apr-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	6 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	7 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	8 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	9	10	11
12 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	13 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	14 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	15	16	17	18
19 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	20 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	21 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	22 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	23	24	25
26 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	27 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	28 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	29	30		

May-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
3 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	4 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	5 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	6 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	7	8	9
10 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	11 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	12 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	13	14	15	16
17 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	18 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	19 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	20 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	21	22	23
24 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	25 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	26 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	27	28	29	30
31 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa						

Jun-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	2 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	3 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	4	5	6
7 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	8 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	9 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	10	11	12	13
14 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	15 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	16 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	17 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	18	19	20
21 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	22 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	23 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	24	25	26	27
28 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	29 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	30 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa				

Jul-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	2	3	4
5 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	6 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	7 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	8 Time: Training Title: Capacity: Contact:	9	10	11
12 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	13 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	14 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	15 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	16	17	18
19 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	20 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	21 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	22	23	24	25
26 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	27 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	28 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	29 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	30	31	

Aug-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	3 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	4 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	5	6	7	8
9 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	10 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	11 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	12 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	13	14	15
16 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	17 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	18 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	19	20	21	22
23 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	24 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	25 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	26 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	27	28	29
30 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	31 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa					

Sep-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	2	3	4	5
6 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	7 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	8 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	10	11	12
13 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	14 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	15 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	16	17	18	19
20 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	21 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	22 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	23 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	24	25	26
27 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	28 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	29 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	30			

Oct-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	5 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	6 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	7 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	8	9	10
11 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	12 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	13 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	14	15	16	17
18 2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	19 2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	20 2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	21 9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa	22	23	24
25 2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	26 2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	27 2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa	28	29	30	31

Nov-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa			
8	9	10	11	12	13	14
2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa				
15	16	17	18	19	20	21
2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa			
22	23	24	25	26	27	28
2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa				
29	30					
2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa					

Dec-20

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
		2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa			
6	7	8	9	10	11	12
2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa				
13	14	15	16	17	18	19
2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa			
20	21	22	23	24	25	26
2:00pm to 5:00pm Confocal Image Processing 4 omcl@kaust.edu.sa	2:00pm to 5:00pm All routine optical microscope training 5 omcl@kaust.edu.sa	2:00pm to 5:00pm Leica TCS LSI training 4 omcl@kaust.edu.sa				
27	28	29	30	31		
2:00pm to 5:00pm STED Superresolution Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm Airyscan Microscope Training 4 omcl@kaust.edu.sa	2:00pm to 5:00pm ZEISS LSM710 or Leica SP8 confocal microscope Training 4 omcl@kaust.edu.sa	9:00 am to 12:00pm Cell culture, microtome, cryostat 4 omcl@kaust.edu.sa			

To register for tool training, the requester should:

- a. complete the "Lab Safety Training" (Conducted by HSE Department)
- b. complete the "Hazardous Waste Material Training" (Conducted by the HSE Department)
- c. complete the "Emergency and Crisis Management Training" (Conducted by the HSE Department)
- d. register in the Badger Booking System