

2019 Materials and Life Sciences Lab. C schedule

Group	No.	ID Number	ID Number	ID Number	Experiment														
					9/27 Fri.	10/3 Thu.	4 Fri.	10 Thu.	11 Fri.	17 Thu.	18 Fri.	24 Thu.	25 Fri.	31 Thu.	11/7 Thu.	8 Fri.	14 Thu.	15 Fri.	
A	A01	A1876009	A1876491	A1776124		1.Nitroaniline	2. Orange	3. Polymer	4.Dissociation		5.Reaction	6.Adsorption							
	A02	A1876014	A1876497	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A03	A1876018	A1876506	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A04	A1876024	A1876527	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A05	A1876034	A1876538	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A06	A1876037	A1876548	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A07	A1876059	A1876550	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A08	A1876066	A1876553	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A09	A1876069	A1876554	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
	A10	A1876083	A1876572	1.Nitroaniline		2. Orange	3. Polymer	4.Dissociation	5.Reaction		6.Adsorption								
B	B01	A1876085	A1876582	A1776823		1.Nitroaniline	2. Orange	3. Polymer	5.Reaction		6.Adsorption	4.Dissociation							
	B02	A1876086	A1876586	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B03	A1876088	A1876591	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B04	A1876117	A1876610	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B05	A1876121	A1876622	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B06	A1876123	A1876629	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B07	A1876125	A1876630	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B08	A1876127	A1876631	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B09	A1876141	A1876641	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
	B10	A1876143	A1876669	1.Nitroaniline		2. Orange	3. Polymer	5.Reaction	6.Adsorption		4.Dissociation								
C	C01	A1876145	A1876674	A1776994	Guidance	1.Nitroaniline	2. Orange	3. Polymer	6.Adsorption	Reserve day	4.Dissociation	5.Reaction							
	C02	A1876147	A1876681	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C03	A1876159	A1876693	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C04	A1876163	A1876703	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C05	A1876164	A1876718	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C06	A1876168	A1876725	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C07	A1876169	A1876729	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C08	A1876181	A1876730	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C09	A1876202	A1876733	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
	C10	A1876240	A1876742	1.Nitroaniline		2. Orange	3. Polymer	6.Adsorption	4.Dissociation		5.Reaction								
D	D01	A1876255	A1876754		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D02	A1876258	A1876780		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D03	A1876266	A1876788		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D04	A1876268	A1876792		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D05	A1876279	A1876803		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D06	A1876280	A1876818		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D07	A1876282	A1876836		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D08	A1876288	A1876838		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D09	A1876309	A1876842		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
	D10	A1876313	A1876856		4.Dissociation	5.Reaction	6.Adsorption	1.Nitroaniline		3. Polymer	2. Orange								
E	E01	A1876324	A1876859		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E02	A1876334	A1876860		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E03	A1876352	A1876861		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E04	A1876359	A1876864		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E05	A1876370	A1876869		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E06	A1876376	A1876878		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E07	A1876379	A1876880		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E08	A1876384	A1876881		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E09	A1876412	A1876911		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
	E10	A1876421	A1876914		5.Reaction	6.Adsorption	4.Dissociation	1.Nitroaniline		3. Polymer	2. Orange								
F	F01	A1876432	A1876915		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F02	A1876435	A1876935		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F03	A1876445	A1876968		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F04	A1876461	A1876969		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F05	A1876465	A1876970		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F06	A1876467	A1876979		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F07	A1876484	A1876996		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F08	A1876487	A1776018		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F09	A1776111	A1776395		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								
	F10	A1776201	A1776879		6.Adsorption	4.Dissociation	5.Reaction	1.Nitroaniline		3. Polymer	2. Orange								