

Department of Polymer Science
Polymer Science-2nd Semester-2020

1st Year

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.50 a.m					
8.55-9.45 a.m.	PST 107 1.0				
10.15-11.05 a.m.				PST 105 2.0	
11.10-12.00			PST 115 1.0		
01.00-2.00 p.m.				PST 105 2.0	
2.00 -3.00 p.m					
3.00-4.00 p.m.					
4.00-5.00 p.m.					
5.00-5.45 p.m.			PST 112 1.0		

** Extra time slots for polymer lectures are highlighted in green

PST 105 2.0 : Basic Chemical Engineering and Polymer Industry (SS)

PST 107 1.0 : Degradation and Stability of Polymers (TG)

PST 112 1.0 : Dry Rubber Technology (RN)

PST 115 1.0 : Latex Technology (CS)

SS: Dr Sulashi Samarasinghe : suechathu@gmail.com : 076-5603885

TG: Dr Thilini Gunasekera : thiliniidkm@gmail.com : 071-8512861

RN: Dr Renuka Nilmini : nilminil@sjp.ac.lk : 0718676298

CS: Dr Chandani Somarathna : chandani.mcw@gmail.com 071 4433632

batch representor : Gihan (0773886600, chemistrygihan@yahoo.com)

Department of Polymer Science
Polymer Science-2nd Semester-2020

2nd Year

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.50 a.m					
8.55-9.45 a.m.	PST 214 1.0	PST 217 1.0			PST P
10.15-11.05 a.m.					PST P
11.10-12.00					PST P
01.00-2.00 p.m.		PST 221 1.0			PST P
2.00 -3.00 p.m					PST P
3.00-4.00 p.m.		PST 207 1.0			PST P
4.00 p.m.-5.00 p.m.					
5.00-5.45 p.m.			PST 218 1.0		

** Extra time slots for polymer lectures are highlighted in green

PST 214 1.0 : Rubber Based Industries (SS)

PST 218 1.0 : Engineering Plastics (SS)

PST 217 1.0 : Plastic Materials (LK)

PST 207 1.0 : Solution Properties and Thermodynamics of Polymers (TE)

PST 221 1.0 : Polymer Characterization (IM)

IM: Dr Imalka Munaweera : imalka@sjp.ac.lk; 0772943738

SS: Dr Sulashi Samarasinghe : suechathu@gmail.com : 076-5603885

MM : Dr. Madhubashini Maddhumarachchi : madhubh@sjp.ac.lk : 0777210277

LK : Prof. Laleen Karunanayake : aleenk@gmail.com :071-8064044

TA: Dr Thusitha Etampawala : tetampa@sjp.ac.lk, 0766911980

batch representor: Amila (0766250301,amiladahanayakead@gmail.com)

Department of Polymer Science
Polymer Science-2nd Semester-2020

3rd Year

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.50 a.m					
8.55-9.45 a.m.					
10.15-11.05 a.m.	PST 301 1.0	PST 313 1.0		PST 314 2.0	
11.10-12.00					
12.00-1.00 pm				PST 315 1.0	
01.00-2.00 p.m.		PST 318 2.0			
2.00 -3.00 p.m					
3.00-4.00 p.m.					
4.00 p.m.-5.00 p.m.					
5.00-5.45 p.m.					

** Extra time slots for polymer lectures are highlighted in green

PST 315 1.0 : Environment and Polymer Industry (SDMC)

PST 301 1.0 : Polymer Blends and Composite (TE)

PST 314 2.0 : Introduction to Waste Water Treatment Processes in Polymer Industry (AC)

PST 318 2.0 : Polymers in Textile Industry (NW)

PST 313 1.0 : Introduction to Engineering Materials (SS)

SDMC: Prof S D M Chinthaka 0715318018, sdmchin@sjp.ac.lk

AC: Dr Asitha Corray 0777465392; atcooray@gmail.com

NW: Dr Nandula Wanasekara (nandulad@uom.lk, 0777872298)

TE : Dr. Thusitha Etampawala : tetampa@sjp.ac.lk, 0766911980

SS: Dr Sulashi Samarasinghe : suechathu@gmail.com : 076-5603885

Department of Polymer Science
Polymer Science-2nd Semester-2020

batch representor: Viranjith (0714929320, virajiththamindu@gmail.com)

3rd year - Special

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.50 a.m					
8.55-9.45 a.m.			PCH 367 1.0		
10.15-11.05 a.m.	PCH 370 2.0	PCH 366 1.0		PCH 368 2.0	
11.10-12.00					
12.00-1.00 pm				PCH 364 2.0	
01.00-2.00 p.m.		PCH 369 2.0			
2.00 -3.00 p.m					
3.00-4.00 p.m.					
4.00 p.m.-5.00 p.m.					
5.00-5.45 p.m.					

PCH 360 2.0 : Advanced Organic and Inorganic Spectroscopy (AT)

PCH 370 2.0 : Organic Synthesis (LN)

PCH 364 2.0 : Environmental Impact and Management of Polymer Waste (SDMC)

PCH 366 1.0 : Polymers in Medicinal/Bio technology Applications (IM)

PCH 367 1.0 : Polyurethane Chemistry and Technology (LK)

PCH 368 2.0 : Polymer Nano Technology (IM)

PCH 369 2.0 : Polymers in Textile Industry (NW)

AT: Dr Aashani Tilekaratne (0712312997, taashani@sci.cmb.ac.lk)

LN: Dr M A Y L Nadeesha (0768627447; nadeesha@kln.ac.lk)

SDMC: Prof S D M Chinthaka 0715318018, sdmchin@sjp.ac.lk

IM: Dr Imalka Munaweera : imalka@sjp.ac.lk, 0772943738

LK : Prof. Laleen Karunanayake : aleenk@gmail.com :071-8064044

NW: Dr Nandula Wanasekara (nandulad@uom.lk, 0777872298)

batch representor: Chamal (0711606841, chamalpih@gmail.com)

Department of Polymer Science
Polymer Science-2nd Semester-2020

4TH Year

Time	Monday	Tuesday	Wednesday	Thursday	Saturday
8.00-8.50 a.m					
8.55-9.45 a.m.					
10.15-11.05 a.m.					
11.10-12.00	PCH 462 1.0				
01.00-2.00 p.m.					
2.00 -3.00 p.m					
3.00-4.00 p.m.					
4.00 - 5.00 p.m.					
5.00 – 6.00 p.m.					PCH 460 1.0
6.00 – 7.00 p.m.	PCH 458 2.0		PCH 457 2.0		
7.00-8.00 p.m.					

PCH 460 1.0: Quality Control And Assurance (VL)

TE : Dr. Thusitha Etampawala : tetampa@sjp.ac.lk, 0766911980

PCH 462 1.0: Advanced Inorganic Polymers (IM)

PCH 456 1.0: Finite Element Analysis (NG)

PCH 457 2.0 Current Trends in Polymer Science (TG)

batch representor: Pansilu (0711361775,
pansiluerandima.pansi@gmail.com)

PCH 458 2.0 Advanced Polymer Materials (TE)

NG: Dr Nalin Ganegoda naleencg@gmail.com, 0714478687

IM: Dr Imalka Munaweera : imalka@sjp.ac.lk; 0772943738

TG: Dr Thilini Gunasekara : thilnidkm@gmail.com : 071-8512861