

	10:00 – 11:15	Tea	11:45 – 13:00	Lunch	14:30 – 15:45	Tea	16:15 – 17:30
MON	K.M		A.M Foliations, leaves. Simple foliations		A.M Equivalent Definitions of foliations		A.R.S Examples of foliations
TUE	A.R.S orientable, transversally orientable foliations		A.R Holonomy Group		A.R Holonomy Group Examples		Tutorial
WED	M.P/B.U Riemannian Foliations		A.M Local Reeb Stability Theorem		M.M Singular foliations on surfaces		S.F Foliations on 3-manifolds
THU	M.M Singular foliations on surfaces		S.F Foliations on 3-manifolds		M.P/B.U Orbifold		Tutorial
FRI	S.F Foliations on 3-manifolds		B.U/M.P Lie Groupoid		B.U/M.P Lie Groupoid		R.F Stability in Poisson Geometry
SAT	R.F Stability in Poisson Geometry		Tutorial				

KM – Kirill MacKenzie
 AM – Amiya Mukherjee
 ARS – Anant R. Shastri
 AR – Akhil Ranjan
 MP – Mainak Poddar
 MM – Mahan Mj
 SF – Sergio Fenley
 BU – Bernerdo Uribe
 RF – Rui Fernandes