Numerical modeling in Geophysics

S. No	Theory	Lab	Theory hours	Lab hours	
1	Intro to forward and inverse problems	Intro to MATLAB and GitHub	2	2	
2	Discretization Projectile motion example Overdetermined-underdetermined Seismic tomo example	Projectile motion example	4	2	
3	Interpolation and linear regression	(1) Polynomial interpolation(2) Lagrange and splineinterpolation	4	6	
4	Taylor series and Newtons method	Taylor series example	2	2	
5	Numerical differentiation, Generalized matrix method for numerical derivatives	Solutions to ODE using Euler and RK4	4	2	
6	Numerical integration	Difference in trapezoidal and Simpon's solutions	2	2	
7	Iterative solvers	Jacobi and Gauss Seidel method	2	2	
Mid Sem					
8	Basic elements of Finite difference method (explicit, implicit, crank- Nicolson)	-	4	0	
9	Heat equation using Finite difference method	Example 1: Numerical solution to heat equation using FDM	2	4	
10	Acoustic equation using Finite difference method	Example 2: Numerical solution to acoustic equation using FDM	2	4	
11	Basic idea of finite element method	-	2	0	
End Sem					
			30	26	

Geophysical Inversion

S.	Theory	Lab	Theory	Lab		
No			hours	hours		
1	Intro to forward and inverse	Intro to MATLAB and	2	0		
	problems	GitHub				
	Treasure hunt problem					
2	Revision of linear algebra (null	Properties eigenvalues	2	2		
	space, rank, eigenvectors)	and eigenvectors				
3	Taylor series (gradient and hessian)	Linear regression	4	2		
		problem				
4	Linear and non-linear inverse	Example 1: Vertical	4	4		
	problems	Seismic Profiling (VSP)				
		linear vs non-linear				
5	Iterative methods	Gradient vs newton	2	2		
		method				
6	Earthquake location problem	Example 2: Hypocenter	2	2		
		Inversion				
Mid Sem						
7	Probabilistic viewpoint: Weighted	-	4	0		
	least-square and gaussian pdf					
8	Regularization and Lagrange	An example of Lagrange	2	2		
	multiplier	multipliers				
9	SVD	(1) Properties of SVD	4	4		
		(2) Image compression				
10	Tomography inversion	Example 3: Crosswell	2	2		
		Borehole tomography				
11	Global Optimization Technique	Particle Swarm	2	2		
		Optimization				
12	Inverse problems using basis	Shaw Problem	2	2		
	functions					
End Sem						
			32	24		