Class title	Applied Mathematical Methods in Atmospheric Sciences (기상응용수학)	Credit	3	
Class room	SCI551 (과551)	Time	Tue2,3,4 (화2,3,4)	
Lecturer	In-Sun Song (송인선)	Affiliation	Dept. Atmos. Sci. (대기과학과)	
Office	Room 548, Science Hall (과548)	Contact	02-2123-XXXX	
Email	songi@yonsei.ac.kr	Visit hour	Tue5 (화5)	

Level	Graduate students in atmospheric science		
Objectives	Understanding and application of mathematical and numerical methods in processing atmospheric observational and modeling data or in formulating numerical model		
Pre- requisites	Undergraduate-level knowledge of advanced engineering mathematics or mathematical physics can help (e.g., Linear algebra, Eigen value problem, Sturm-Liouville equation, Fourier transform, differential geometry).		
Format	Mixture of online and offline (Online or offline weeks). Offline lectures will be announced in advance when they are expected to be possible.		
Evaluation	Relative or absolute grading (Mid-term: 40%, Term project report: 60%)		
References	R1: Numerical Recipes in Fortran 77 (1992), Cambridge University Press by William Press, Saul Teukolsky, Willam Vetterling, and Brian Flannery (Free online version at http://s3.amazonaws.com/nrbook.com/book_F210.html) R2: GNU Scientific Library: https://www.gnu.org/software/gsl R3: SLATEC: https://www.netlib.org/slatec R4: FITPACK: https://www.netlib.org/fitpack R5: Tricubic interpolation in three dimensions (2005), International journal for numerical methods in engineering by F. Leikien and J. Marsden (https://doi.org/10.1002/nme.1296). R6: MINPACK: https://www.netlib.org/minpack R7: LAPACK: https://www.netlib.org/lapack R8: Statistics in a nutshell: A desktop quick reference, 2nd edition (2013), O'Relly by Sarah Boslaugh R9: QUADPACK: https://www2.cisl.ucar.edu/resources/legacy/fft5 RB: On the power spectrum of "Red Noise" (1963), Journal of the Atmospheric Sciences by D. L. Gilman, F. J. Fuglister, and J. M. Mitchell. https://doi.org/10.1175/1520-0469(1963)020<0182:OTPSON>2.0.CO;2 RC: A practical guide to wavelet analysis (1998), Bulletin of the American Meteorological Society by C. Torrence and G. P. Compo. (https://paos.colorado.edu/research/wavelets/) RD: SPHEREPACK: https://www2.cisl.ucar.edu/resources/legacy/spherepack RE: A discontinuous Galerkin transport scheme on the cubed sphere (2005), Monthly Weather Review by R. D. Nair, S. J. Thomas, and R. D. Loft (https://doi.org/10.1175/MWR2890.1) RF: Hands-on machine learning with Scikit-Learn, Keras & TensorFlow 2nd Edition, O'Reilly by Aurélien Géron		
Lecturer info	In-Sun Song		
Language	Visit https://undividedlife.github.io for details		
Language	Korean or English		