| Class title              | Class title Applied Mathematical Methods in Atmospheric Sciences (기상응용수학) |             | 3                         |  |
|--------------------------|---|-------------|---------------------------|--|
| Class room               | ass room SCI551 (과551)  |             | 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-<br>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         | on 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   |  |  |  |

| Week | Period                   | Contents   | Materials                          | Others                                  |
|------|--------------------------|--|------------------------------------|---|
| 1    | 2021-03-02<br>2021-03-07 | Introduction, using Git or Github, interpolation (linear, Lagrange, cubic, tricubic)             | R1-Ch.3,<br>R2, R3,<br>R4, R5      | (3.2.)개강<br>(3.5.–3.9.) 수강신청<br>확인 및 변경 |
| 2    | 2021-03-08<br>2021-03-14 | Least-square fit, B-spline fit, nonlinear regression   | R1-Ch.15,<br>R2, R3,<br>R4, R6     | (3.53.9.) 수강신청<br>확인 및 변경               |
| 3    | 2021-03-15<br>2021-03-21 | Linear algebra, matrix, Eigen value problem  | R1-Ch.2,<br>R1-Ch.11,<br>R7        |   |
| 4    | 2021-03-22<br>2021-03-28 | Optimization, minimization,<br>Lagrange multiplier   | R1-Ch.10,<br>R6                    |   |
| 5    | 2021-03-29<br>2021-04-04 | Empirical orthogonal function (EOF), singular value decomposition (SVD)                          | R1-Ch.2,<br>R1-Ch.11,<br>R7        |   |
| 6    | 2021-04-05<br>2021-04-11 | EOF and SVD (continued)  | R1-Ch.2,<br>R1-Ch.11,<br>R7        | (4.54.7.) 수강철회                          |
| 7    | 2021-04-12<br>2021-04-18 | Statistical inference  | R1-Ch.14,<br>R2, R8                |   |
| 8    | 2021-04-19<br>2021-04-25 | Mid-term exam  |                                    | (4.194.23.)<br>중간시험                     |
| 9    | 2021-04-26<br>2021-05-02 | Numerical integration, quadrature  | R1-Ch.4                            |   |
| 10   | 2021-05-03<br>2021-05-09 | Fast Fourier transform,<br>Periodogram, Red noise spectrum,<br>Rotary spectrum, Hibert transform | R1-Ch.11,<br>R1-Ch.12,<br>R10, R11 | (5.5.) 어린이날                             |
| 11   | 2021-05-10<br>2021-05-16 | Lomb-Scargle spectrum, Wavelet analysis  | R1-Ch.13,<br>RA, RC                |   |
| 12   | 2021-05-17<br>2021-05-23 | Spherical harmonics, Helmholtz decomposition)  | RD                                 | (5.19.) 부처님 오신<br>날                     |
| 13   | 2021-05-24<br>2021-05-30 | Nonorthogonal coordinate, global unstructured grids  | RE                                 |   |
| 14   | 2021-05-31<br>2021-06-06 | Machine learning primer  | RF                                 | (6.6.) 현충일                              |
| 15   | 2021-06-07<br>2021-06-13 | Machine learning primer (continued)  | RF                                 | (6.7.–6.11.)<br>자율학습 및<br>보충학습 기간       |
| 16   | 2021-06-14<br>2021-06-20 | Presentations of term project  |                                    | (6.14.–6.18.)<br>기말시험                   |