## Introduction to mathematical analysis 1

## Course Syllabus Spring Term 2017 — SNU

Course Title	Introduction to mathematical analysis 1 (in English)
Course number	3341.201
Instructor	Gerald Trutnau
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Course homepage	http://www.math.snu.ac.kr/~trutnau/teachingA12017.html
Course Objective	The course gives an introduction to infinitesimal calculus.
References	Main textbook: J.E. Marsden & M.J. Hoffman, <i>Elementary Calssi-</i> cal Analysis, 2nd edition, Freeman Other references: M.H. Protter & C.B. Murrey, A First Course in Real Analysis, Springer, 2nd edition, 1991; T.M. Apostol, Mathema- tical Analysis, 2nd edition, Addison-Wesley, 1974; W. Rudin, Prin- ciples of Mathematical Analysis, 3rd edition, McGraw-Hill, 1976
Description	The topology of the real line and the Euclidean space, limits, series, and infinitesimal properties of functions are treated.
Tentative content	sets, cardinality, ordered fields and real numbers; axiom of comple- teness; limits of sequences; completeness of the real numbers; Eucli- dean space; open sets, closed sets; boundary of a set; series; con- vergence tests for series; compactness; connected sets; continuous functions; maximum-minimum theorem; intermediate value theo- rem; uniform continuity; monotone functions; differentiability in one variable; mean value property; Taylor expansion in one varia- ble; Riemann integral, fundamental theorem of calculus; functions of bounded variation; Riemann-Stieltjes integral.
Teaching Method	Lecture, exercises.
Evaluation	<ul> <li>Midterm (8th week, 75 minutes, 20 % of final score);</li> <li>Final exam (15th week, 75 minutes, 30 % of final score);</li> <li>Assignment sheets (40 % of final score);</li> <li>Attendance (10 % of final score).</li> <li>Students must solve exercises regularly, and will be given assignment sheets mostly every week.</li> </ul>