Programme Chemistry BSc

Course title Environmental chemistry

Name of Imre SALMA

lecturer

Type of course <u>compulsory</u>, semi-optional, elective

*Module* non-chemical, <u>core-chemical</u>, specialized chemical, chemistry teacher

Course code KA6KR1

Number of 2

credits

Year of study 2

Semester fall, spring

Form of tuition <u>lectures</u>, practice, laboratory practice, other

Course Energy balance of the Earth, global climate, basic properties and structure contents of the atmosphere, hydrosphere and geo-sphere, chemical processes in the

environment, biogeochemical cycles, anthropogenic perturbations

Assessment written/oral examination, practical course mark, other

method

Recommended Manahan, S.E.: Environmental chemistry, Lewis, Boca Raton, 1999 and

reading 2004.

Language of Hungarian

instruction