

自然システム学科 物質・環境コース 共通科目

● コース共通科目

力学 ...Nakayama/2nd-year(1st semester)

電磁気学Ⅰ ...Orito/2nd-year(1st semester)

熱・統計力学Ⅰ ...Magishi/2nd-year(2nd semester)

量子力学Ⅰ ...Hioki/3rd-year(1st semester)

無機物質系の化学Ⅰ ...Imai/2nd-year(1st semester)

有機物質系の化学Ⅰ ...Nakamura/2nd-year(1st semester)

物質分析法Ⅰ ...Imai/3rd-year(1st semester)

分子物理化学Ⅰ ...Yamamoto/2nd-year(1st semester)

化学環境制御論 ...Yamamoto/2nd-year(1st semester)

物質構造解析学 ...Mori/3rd-year(1st semester, intensive)

Radiation Science ...Fushimi/3rd-year(1st semester)

物理数学 ...Koyama/2nd-year(2nd semester, intensive)

物質科学基礎実験Ⅱ ...Koyama・Saito・Fushimi・Magishi/2nd-year(2nd semester)

有機物質系の化学Ⅱ ...Masuda/2nd-year(2nd semester)

物質科学基礎実験Ⅳ ...Imai・Masuda・Miyoshi・Yamamoto・Yamamoto・Nakamura

/2nd-year(2nd semester)

環境分析技術法 ...Yamamoto・Fushimi・Nishiyama/3rd-year(1st semester, intensive)

高分子物質系の化学Ⅰ ...Tanaka/3rd-year(1st semester)

地球表層環境論Ⅰ ...Ishida/2nd-year(2nd semester)

地球表層構造形成論Ⅰ ...Murata/2nd-year(2nd semester)