特集 科学はどう進んでいくのか

科学は、課題をより単純な要素に分解して深く研究する。この過程的な手法が科学を発展させてきたので、一方で課題を総合的にとらえる観点や、社会のための科学の展開が求められている。科学の課題を解く方法を、Part 1「科学のダイナミズム」、Part 2「新たな学問領域」、Part 3「大学院教育の明日」の3解説で考えていく。

Student seminar provides encounters and interaction with other fields
Since Sokendai is comprised of UIRB (Inter-University Research Instituted) scattered throughout the country, opportunities to mingle with students from other departments are few and far between. Students from every department are able to meet with each other for the first time at the student seminar following the enrollment ceremony. Here they learn about the differences in the ways of thinking and philosophies of their peers in other departments.

The student seminar is planned by students who entered the university in the previous year. It is during this process of repeated discussions and preparation for the student seminar that the identity of Sokendai is nurtured.