

# Graduate General Education Program

Code Number	01ZZ607
Course Title (Credits)	<b>High Performance Parallel Computing Technology for Computational Sciences (1 Credit)</b>
Course Overview	High performance computing is the basic technology to support today's large scale scientific simulations. It covers widely spread issues on hardware and software for high-end computing such as high speed computation, high speed networking, large scale memory and disk storage, high speed numerical algorithm, programming scheme and system software to support them. Current advanced supercomputer systems are based on large scale parallel processing systems and it is required even for application users to understand a certain level of these informations for effective utilization of them. In this class, we focus on the basic technology of high-end computing systems, programming, algorithm and performance tuning for application users who aim to use these systems for their practical simulation and computing.
Instructors	Taisuke Boku, Mitsuhisa Sato, Daisuke Takahashi, Osamu Tatebe, Hiroto Tadano, Claus Aranha
Schedule	Feb. 20 (Tue) 9:00 ~ 16:45 Feb. 21 (Wed) 9:00 ~ 16:45
Location	International Workshop Room, Center for Computational Sciences
Registration	<b>TWINS registration is available from Jan. 22nd through Feb. 16th</b>
Other	For details: <a href="http://www2.ccs.tsukuba.ac.jp/workshop/HPCseminar/2017/lecture_e.html">http://www2.ccs.tsukuba.ac.jp/workshop/HPCseminar/2017/lecture_e.html</a>