

Division of Material Chemistry	Research field	Polymer Chemistry	Lab. ID
			MC13
Laboratory web site	http://kohka.ch.t.kanazawa-u.ac.jp/lab3/lab3.html		
Research subjects			
In the laboratory, the purpose of research is the development of both high-functional and high-performance materials by the synthesis and functional analysis of polymeric and supramolecular materials as followed subjects. 1. Preparation and functional analysis of high-performance phenolic polymers 2. Synthesis and functional analysis of high-performance cyclic oligomers 3. Preparation and functional analysis of organic/inorganic hybrid materials			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
In the laboratory, master course students take required lectures in the first semester and then focus on the research. Doctor course students discuss their thesis with staffs in the first semester. Submission of original paper in international journals is necessary to get a degree of doctor. Master and/or doctor course students are preferred to attend research meetings.			
Daily life in the laboratory, etc.			
In the laboratory staffs prefer students to research from 9 A.M. to 9 P.M. Students avoid researching alone. Students discuss the results of research with staffs and the friends of the laboratory at regular intervals.			
Message or comments by the laboratory faculty staffs			
In the laboratory, it is usual for students to act independently. Students should have the ability to distinguish the official and private matters and the self-administration ability that are required as a member of society. It is a purpose for students to raise the ability through the education and research in the laboratory, and staffs want students to improve the ability with the friends of the laboratory.			
Laboratory mail address	Tada-Aki yamagishi <yamagisi *at* se.kanzawa-u.ac.jp>		