

Division of Biological Science and Technology	Research field	Aquaculture Science	Lab. ID BS08
Laboratory web site	https://bio.w3.kanazawa-u.ac.jp/bio/noto_kaiyo.html		
Research subjects			
<p>Aquaculture is expected to contribute significantly to global food security and economic growth. Therefore, we are developing technology to rear and produce various marine resources such as fin fish, crustaceans and shellfish without burdening the aquatic environment. In addition, we are studying on aquatic reproductive physiology such as the gametogenesis mechanism of fish.</p>			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
<p>We will set one's own research theme and conduct technological development research that can contribute to the aquaculture science industry. And, we will introduce domestic and international aquaculture expert journals and magazines. Also, we will publish one's own research results as appropriate.</p>			
Daily life in the laboratory, etc.			
<p>The Noto Center for Fisheries Science and Technology, Kanazawa university is located in Noto Town, Ishikawa Prefecture, Japan. Students go to Noto Center for Fisheries Science and Technology from the accommodation building or the apartment in Noto Town. In the center, we will manage the rearing of fish and investigate using them. In addition, we will catch fish and use it for experiments with the help of Noto fishermen.</p>			
Message or comments by the laboratory faculty staffs			
<p>Research materials are basically collected by one's own hands such as fishing and nets. We rear the fish we collect and increase them, in addition, we elucidate new fish life process. Would you like to study together in Noto Town, Ishikawa Prefecture, a World Agricultural Heritage?</p>			
Laboratory mail address	Hajime Matsubara (matsu@se.kanazawa-u.ac.jp)		