Division of Mechanical Science and Engineering	Research field	Advanced Manufacturing	Lab. ID ME07
_aboratory web site		fac.w3.kanazawa-u.ac.jp/	[MEO7
Research subjects			
Researches of advanced manufacturir	g laboratory	cover wide range of manufacturing technologies,	such as
		target materials are metals, brittle materials, diffi	
		. Main research topics in our group focus on addit	
		n (PBF), wire arc AM (WAAM) and its combination	
		AM, thermal stress cleavage of brittle material with	
monitoring of manufacturing process,	and theory co	onstruction for various type of polishing technolog	ies.
Master/Doctor course: Education poli	cy, curriculun	n, typical activity in the laboratory	
		tory are joined research with company, therefore	
		keywords are additive manufacturing, laser proces	ssing,
monitoring of machining process, polis	_	on. n students, and all activities or correspondences i	n the
		anaged by a weekly labo-meeting which must be a	
	-	ical financial supports for research are discussed	-
determined.	oo ama praos		
Daily life in the laboratory, etc.			
Personal working desk is available for	every studen	t. All relevant students of undergraduate, Master,	Doctor and
post Doctor researchers share the lab	oratory room	ns, and everyday free discussion on manufacturing	processes or
		atory activities are organized like, welcome party	for new
comers, excursion, summer workshop,	etc.		
Message or comments by the laborato	ory faculty sta	affs	
		affs I am looking forward to doing the research with y	/ou.
			/ou.
Message or comments by the laborato			/ou.
			/ou.
			vou.
	getting Ph.D		/ou.