Division of Electrical, Information	Research		Lab. ID
	field	Thin Film Electronics	EI12
Laboratory web site	http://wwwt	tf.ee.t.kanazawa-u.ac.jp/	
Research subjects			
development of electronic and optical with new functions realizes new devi e	devices with ces. We stud y-, and nano-	ecent advanced semiconductor integration tech a additional value, and a development of the thin by about the deposition of carbon-based (e.g. di -crystals) and insulator thin-films (amorphus su es, and their device application.	n-film materials amond)
Master/Doctor course: Education poli	cy, curriculur	m, typical activity in the laboratory	
experimental and calculation results ir Students make a presentation of e Doctor course:	n a weekly lat each researcl	ational jounals related each research theme and bo-meeting. h results in a conference and journal actively. that a paper is published in an international jou	
Daily life in the laboratory, etc.			
The laboratory has a discourse space	for laborator	ry members, it is used as the forum for lively di	scussion and the
	ime except fo	supports our research activities more smoothly or seminar and we can conduct research at our he friendship of the member. (M2)	y. (M1)
The laboratory supplies one PC per or The activity in the laboratory is free t	ime except fo it deepens tl	or seminar and we can conduct research at our he friendship of the member. (M2)	y. (M1)
The laboratory supplies one PC per of The activity in the laboratory is free t Laboratory activities is held regularly, Message or comments by the laborato The policy of research guidance for own autonomy. This is because the st know the interest to proceed the rese We are ready to support the student a Currently, most student who finish	ime except for it deepens the pry faculty stor or the studen udents them earch subject as much as p ned Master's ecently, some	or seminar and we can conduct research at our he friendship of the member. (M2) affs its in our laboratory is basically intended to res selves should take initiative to their own resear is with ingenuity and the sense of accomplishm	y. (M1) r pace. (M1) pect student's rch subject, and ent as a result. y in