

事 務 処 理 欄						
一般	学生	海外	No.			
企 個	高専大	企 個 学				

## JAPAN TEXTILE CONTEST 2021 APPLICATION CARD

Division	□ General □ Student <if a="" be="" check="" here.="" please="" student,="" sure="" to="" you're=""> All process by the submitted or purchased work, please check following □ weaving/knitting □ dyeing/printing □ post-processing/finishing</if>						
Planner/ Designer			Company/College				
Designer Name (Sex)	(□Male	□Female)	Section/Subject				
Address	(Post code	)					
Nationality			Age (As of October 1,2021) **Required information				
Telephone Number			Fax Number				
E-mail Address							
Career Data				cl (It will be us	Top  e a sample of your oth here. sed to identify your work.) is acceptable.		
ЖIf names of co∙desi please subdivide th ЖPlease indicate front.	gners are inclu le above colum , rear, top and bo	ded in the applications as necessary.  ttom on the submitted	on, work.	1	Bottom		
Please cut here.		·· cutting ·····	cutting		cutting		
front	cutting	rear	top	cutting	bottom		



## JAPAN TEXTILE CONTEST 2021 APPLICATION CARD

	Men's cloth	ning •	Women's clothing	• Other (		)
Type **Please circle one.	Spring/Sur	nmer •	Autumn/Winter	• Other (		)
	Woven fab	ric •	Knitted	· Other (		)
	Top/yam-d	ye • Pie	ece-dye • Jacquard	• Printed •	Other	( )
Title of work						** Required information
Focus of work  **Please circle one.	• Design • Tech		Trends •Environmental C			) ate the reason in the collum below.
Design concept & Technical features (Please describe in 30 words or less)	* Required info	ormation. As	a rule, titles of work, design con	cepts and technical fe	eatures are	catalogued as originally presented.
Item (Final Product) **Please describe in detail.	EX) Jacket,	Coat, Ba	g			* Required information
Yarn data	Warp			Weft		
Fabric data	Weight		g/mໍ	Density	Warp Weft Course Wale	threads/10cm threads/10cm C/10cm W/10cm
	Composition (%)		8/		1	※ Required information
※ Example for usa	ge of materials	s term :				
An=Acrylics	Ace=Acetat	e	Ap=Alpaca	Ag=Angora		W=Wool
Ca=Cashmere	Cu=Cupra	C=Cotton		Si=Silk		Ten=Tencel
TA=Triacetate	N=Nylon	Pu=Polyurethane		Pe=Polyester		Pp=Polypropylene
Mo=Mohair	Md=Modal	RA=Ramie		Li=Linen		Ly=Lyocell
R=Rayon	Others=Material name * Example for entry of composition: W100, C50·W50, Metal 100 etc					