WISCONSIN COURT INTERPRETER PROGRAM Application for 2022 Oral Examination

PART I. APPLICANT INFORMATION



110 E Main Street, Suite #410 | Madison WI 53703 | p: 608.266.8635 | e: alexandra.wirth@wicourts.gov | f: 608.267.0911

Instructions: Complete all fields below. Once we receive your application and payment, you will receive a confirmation notice via email with logistical information regarding the test location and details.

Last Name:						F	First Nar	ne:						
LANGUAGI	E:													
FILL THIS	SEC	TION OI	NLY IF YOU N	IEE	TO UP	OATE Y	OUR C	ONTA	CT INFO	RMATION,	OTHE	RWISE SH	(IP TO PAR	RT II
Street Addre								Apartment/Unit #:						
City:								State:			Zip:		.1	
DOB:	E-mail Address:						4	Agency (if applicable):						
Work Phone	Vork Phone: Ce				ell Phone: Ho					Home/Other F	ome/Other Phone:			
PART II.	ORA	L EXAI	M LOCATIO	N A	ND DAT	E								
LOCATION					DATE: APF					APPLICA	LICATION & FEE DEADLINE			
MADISON, WI				JUNE 17, 2022					MAY 5, 20	MAY 5, 2022				
MADISON, WI					DECEMBER 16, 2022					NOVEMBI	NOVEMBER 3, 2022			
☐ This is the first time I will take the oral estate candidates, pay \$450) 1st Attempt Year: 2nd Attempt Year: 3rd Attempt Year: The Wisconsin Court System will provide in				Location Loc			sing a pon: on: on: tions to	1:					f-	
► Make che ► Mail com Office 110	If you eck or pleted ce of C East M	onding I are payi MO paya applicatio ourt Ope Main Stree	et, Suite #410	<i>it-of</i> mone n Sup	-state ca ey order (M oreme Cou	andidat 10):		► Co your to tak Mono	ontact Abi full name, ke your pa day – Thu	If you are p gail Case at g , address and ayment by pho rsday.	paying b abigail.ca phone i one. Cre	oy credit car ase@wicou number. Sh edit card pay	d: <u>rts.gov</u> . Provi e will contact yments availa	ide t you
110 East Main Street, Suite #410 Madison, WI 53703-3328 Attn. Court Interpreter Program											email completed application to: ov or fax application to: 608.267.091			

Questions? Contact the Court Interpreter Program at 608.266.8635 or alexandra.wirth@wicourts.gov