Doctoral Vacancy Announcement form

			Study of the impact of language input on the spoken language outcomes in infants and children with cochlear implants.				
No. of Openings:	1						
Description:	com seek vibra Resp	munication a passionate in the field. consibilities: Conduct adva Collect data in Analyze particicipate in Present reseat Write and public support the notice of the first conduct the notice of the not	with the CIRCLE interdisciplinary team to achieve research goals				
Funding:		n	/a				
Required Qualifications:			•	MA or MSc in Speech-Language Pathology/Communication Disorders or Linguistics or Special Education or Teacher of the Deaf or Primary Education or Developmental Psychology or Neuroscience or Cognitive Science or Audiology			
			•	Prior experience in research related to linguistics, speech development, hearing impairments or cochlear implants			
			•	Experience with research methods such as longitudinal studies, behavioral assessments, or acoustic analysis is highly desirable.			
			•	Experience in quantitative and qualitative data analysis.			
			•	Familiarity with software tools for speech analysis (e.g., Praat, ELAN, or similar tools) or statistical tools (SPSS, R, Python) is a plus.			
			•	Good written and verbal English skills for writing research papers and presenting at conferences			
			•	Strong communication and writing skills			

		•	Ability to v	vork both independently and collaboratively
Research Advisor:				
Name/Surna me:	Paris Binos			
Position:	Lecturer			
Email:	Paris.binos@cut.ac.cy			