

Electrochemical Science and Innovative Materials for Sustainable Africa Development (ESIMSAD) PhD Degree Seeking Scholarship Applicants of Selection Results. Second Coherent of ESIMSAD. December 2022 | Dander | Dander

									erent or La											
S.N.	4.	Ge nd er		Nationali ty			BSc Degree		performance of the	2) Academ ic relevance of the candidate	TG	plane/research plan (depending on the type of mobility) (20%) Proposal will be evaluated out of 18% and if the applicant has one or publication,	candid	Reco mme ndati	equate langua ge proficie	7) Creation on cross-cutting issues, including gender balance (disadvantage group)	(100%)			Host University
	Co	ode			MSc	Grade point for MSc	BSc	Grade Point in BSc	30%	25%		20%	10%	5%	5%	5%		Yes/No		
									Selected	d PhD Degr	ee Seeking	applicants								
	L FE		F	Nigerian	chemistry	3.09	chemistry	2.568	21.2	23	TG1	20	10	5	4	4	87.2	Yes	Selected	AASTU
Ι.	JOB		Ma le	Kenyan	Chemistry	3.4	Chemistry	2.1	21	25	TG2	20	10	5	4	0	85	yes	Selected	AAU
F			_						Recerve	DhD Dogr	ee Seeking	Annlicants								
	AMM	1	F	Kenyan	Physics	3.04	Science Education	2.6		20	ee Jeeking		9	5	4	4	83.15	Yes	Reserve	
	ED		м		Mathemati cs and Chem. Engineerin	3.6	chemical Engineerin	2.72	23.7	23		18	10	5	4	0	83.7	yes	Reserve	
Non-Selected PhD Degree Seeking Applicants																				
	но		М	Nigerian	Physics	not submit	computer science	ot submitte		16	10	10	not sub	4	0		No	Incomplete		
	MA		Ma le	Beninian	Sustainable Energy	3.5	Physical Science	Not submitte d	13.125	22	16	9	5	4	0	69.125	No	Incomplete		
	NR 3		Ma le	Cameron	Industrial Mathemati cs Mecatronic e and physics	3.4	physics		Benefited previous intra-Africa Academic mobility scholarship Benefited previous intra-Africa Academic mobility scholarship Africa Academic Mobility Scholarship Academic Mobility Scholarship Biglibie											
Ι.	TS		Ma le	Nigerian	chemistry	3.5	Chemistry	4.36/5	13.12	25	19	9	5	4	0	75.12	yes	Not slelect	ed	