## UNIVERSITY OF PORT HARCOURT PORT HARCOURT

## ADVERTISEMENT FOR SUPPLEMENTARY ADMISSION FOR 2024/2025 ACADEMIC SESSION

First Choice candidates who have been screened for admission into the University of Port Harcourt for the 2024/2025 Academic session but have not been offered admission into the programmes of their choice are hereby advised to apply for supplementary admission into other programmes in the University.

- 1. Candidates must possess a minimum score of 160 in the 2024 Unified Tertiary Matriculation Examination (UTME) and a minimum Post-UTME Score of 120 with the required UTME Subject combination.
- 2. Candidates must be 16 years on or before 31<sup>st</sup> October 2024.
- 3. Candidates **must possess the relevant FIVE O'level credit passes** in accordance with the University's Entry Requirements before applying for the supplementary admission.
- 4. Candidates should login to the University website www.uniport.edu.ng for the Supplementary Admission Application procedure.

S/N FACULTY/DEPTS. SUBJECT COMBINATION UTME O' Level [A] **HUMANITIES** Music 1. English and any other three 5 O/Level credits in English Language and any other (3) subjects four (4) subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce, Music 2. Foreign Languages and English and any other three 5 O/Level credits in English Language and any other Literatures (French) (3) subjects from Arts and four (4) subjects from French, Literature in English, Social Sciences History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce 3. Philosophy English and any other three 5 O/Level credits in English Language, Mathematics and (3) subjects. any other three (3) subjects from Literature in English, History/Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce 4. **Religious and Cultural** English and any other three 5 O/Level credits in English Language and any other Studies (3) subjects. four (4) subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce

The Faculties and Programmes to which candidates may seek Supplementary Admission are listed below:

5. [B] 1.	Fine Arts and Design SOCIAL SCIENCES Geography and Environmental Management	English Language and any three (3) subjects English and any other three (3) subjects from Arts and Social Science or Science.	Five O/Level Credits in (a) English Language (b) Any other four subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce 5 O/Level credits in English Language, Mathematics, Geography and any other two (2) subjects from Economics, Commerce, Government, CRK/IRK, Biology, Physics, Chemistry, Agricultural Science.
[C]	SCIENCE		
1.	Pure and Industrial Chemistry	English, Chemistry Mathematics and Physics.	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
2.	Plant Science and Biotechnology	English, Biology, Chemistry and one other Science subject	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
3.	Physics	English, Physics, Mathematics and Chemistry or Biology	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
4.	Animal and Environmental Biology	English, Biology and any two (2) of Physics, Chemistry and Mathematics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
5.	Mathematics and Statis	stics with options in	1
	i. Mathematics (Pure & Applied)	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and any of Biology, Geography or Economics
	ii. Statistics	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics
	iii. Mathematics with Statistics	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics
	iv. Statistics with Computer	English, Mathematics, and any two (2) of Physics, Chemistry, and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics
	v. Mathematics with Computer Science	English, Mathematics, and any two (2) of Physics, Chemistry, and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Biology

6.	Geology	English and Chemistry,	5 O/Level credits in
0.	Geology	Physics, Mathematics	English Language, Mathematics, Physics, Chemistry and
		,,	Biology
[D]	SCHOOL OF SCIENCE LABO		bloogy
1	SSLT	English, Chemistry, Physics,	5 O/Level credits in
1	with options in:	Mathematics	English Language, Mathematics, Physics, Chemistry and
	1. Geology and Mining		
	Technology		Biology
	2. Physics with		
	Production Technology		
	3. Physics with Electronic		
	Technology		
	4. Industrial Chemistry		
	and Petrochemical		
	Technology		
[E]	EDUCATION	-	
1	Curriculum Studies &	English, the teaching subject	6 O/Level credits in
	Edu. Tech [Sci]	(option) and any other two	English Language, Mathematics and any other four (4)
	with options in: 1. Physics	(2) from Mathematics, Biology, Chemistry, Physics,	from, Physics, Chemistry, Biology, Agricultural Science,
	2. Chemistry	Agricultural Science, Further	Further Mathematics
	3. Computer Science	Mathematics	
	4. Biology		
3	Adult & Non – Formal Educ	ation	
	a. Adult & Non-Formal	English, The teaching subject	5 O/Level credits in English Language, Mathematics
	Education (Arts):	and two (2) relevant	any other three (3) relevant subjects applicable to the
	i. English	subjects	specific teaching area
	ii. Religious & Cultural		
	Studies		
	iii. History & Diplomatic		
	Studies		
	iv. French		
	b. Adult & Non-Formal	English, The teaching subject	5 O/Level credits in English Language, Mathematics
	Education (Social	and two (2) relevant	any other three (3) relevant subjects applicable to the
	Science):	subjects	specific teaching area
	i. Economics		
	ii. Political Science		
	iii. Geography &		
	Environmental Mgt.		
	c. Adult & Non-Formal	English, The teaching subject	5 O/Level credits in English Language,
	Education ( <b>Science</b> ):	and two (2) relevant	any other four (4) relevant subjects applicable to the
	<i>i.</i> Physics	.,	
	ii. Chemistry	subjects	specific teaching area
	iii. Biology		
	III. Diology		

	iv. Mathematics		
	d. Environmental Education: <i>i. Geography &amp; Environmental Mgt</i> <i>ii. Physics</i> <i>iii. Chemistry</i> <i>iv. Biology</i> v. Mathematics	English and three (3) relevant subjects.	<ul> <li>Five O/Level credits in</li> <li>(a) English Language,</li> <li>(b) Mathematics</li> <li>(c) Any other three (3) relevant subjects applicable to the specific teaching area.</li> </ul>
1	Educational Foundations E	L Education Arts) EDF	
	(i) Teaching subject – English	English Language, Literature in English, and two (2) other relevant subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) Literature in English (c) Any other two subjects
	(ii) Teaching subject –French	English Language French, and two other relevant subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) French (e) Any other two subjects
	(iii) Teaching subject – Religious Studies	English Language, CRK/IRK and two other relevant subjects	Five O/Level Credits in (a) English language (b) Mathematics (c) CRK/IRK (d) And any other two subjects
	(iv) Teaching subject – History	English Language History and two other relevant subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) History and (d) Two other subjects
5	Library & Information Science	English, Mathematics and any other two (2) relevant subjects	<ul> <li>Five O/Level Credits in</li> <li>(a) English Language</li> <li>(b) Mathematics</li> <li>(c) Any other three subjects.</li> </ul>
6	Primary Education	English and any Three (3) other relevant subjects	5 O/Level credits in English Language, any other four (4) subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
7	Early Childhood Education	English and any Three (3) other relevant subjects	5 O/Level credits in English Language, any other four (4) subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
8	Educational Management with options in:	& Planning [Social Sci]	

	i. Education Social Studies	English Lang., Mathematics, Economics/Government and any other relevant subject	Five O/Level Credits in English Language, Mathematics, Economics/Government and any other two relevant subjects.
9	Business Education	English Lang., Mathematics, Economics and/or Commerce and any other relevant subject.	Five O/Level Credits in English Language, Mathematics, Economics and/or Commerce and any other two relevant subjects.
10	Early Childhood Education	English Language and three other relevant subjects	<ul> <li>Five O/Level Credits in <ul> <li>(a) English Language</li> <li>(b) Mathematics</li> </ul> </li> <li>(c) Any other three relevant subjects (as in the O/Level subjects – General for EDF, EDM or CSET)</li> </ul>

11	Primary Education	English Language and three	Five O/Level Credits in
		other relevant subjects	(a) English Language
			(b) Mathematics
			Any other three relevant subjects (as in the O/Level
			subjects – General for EDF, EDM or CSET)
12	Science Education		
	(i) Biology Education	(a) English Language	Five O/Level credits in
		(b) Biology	(a) English Language
		(c) Chemistry	(b) Mathematics
		(d) Physics or any other	(c) Biology
		science subject	(d) Any Science subject
			(e) Any other relevant subject
	(ii) Chemistry Education	(a) English Language	Five O/Level credits in
		(b) Mathematics	(a) English Language
		(c) Chemistry	(b) Mathematics
		(d) Any other science	(c) Chemistry
		subjects	(d) Any Science subject
			(e) Any other subjects
	(iii) Computer Science	(a) English Language	Five O/Level credits in
	Education	(b) Mathematics	(a) English Language
		(c) Physics	(b) Mathematics
		(d) Any other science	(c) Physics
		subjects	(d) Any Science subject
			(e) Any other subject
	(iv) Mathematics	(a) English Language	Five O/Level credits in
	Education	(b) Mathematics	(a) English Language
		(c) Physics	(b) Mathematics

		(d) Any other science subject	(c) Physics
			(d) Any Science subject
			(e) Any other subject
	(v) Physics Education	(a) English Language	Five O/Level credits in
		(b) Mathematics	(a) English Language
		(c) Physics	(b) Mathematics
		(d) Any other subjects from	(c) Physics
		Economics	(d) Any Science subject
		Government/History,	(e) Any other subject
		Geography, Commerce,	
		Accounting	
		(Financial/Business),	
		Literature in English,	
		CRK/IRK, Chemistry, Biology,	
5-3		Agricultural Science	
[F]	AGRICULTURE	English Chamister	COlloyal Cradita in Eastich Language Mathematic
1	Animal Science	English, Chemistry, Biology or Agricultural	5 O/Level Credits in English Language, Mathematics,
		Science, Mathematics/	Chemistry, Biology or Agricultural Science AND any one
		Physics/Geography/	of Physics, Geography, or Economics
		Economics	
2	Fisheries	English, Chemistry,	5 O/Level Credits in English Language, Mathematics,
		Biology or Agricultural	Chemistry, Biology or Agricultural Science AND any one
		Science,	of Physics, Geography, or Economics
		Mathematics/Physics/	or mysics, deography, or reonomics
		Geography/Economics	
3	Crop and Soil Science	English, Chemistry,	5 O/Level Credits in English Language, Mathematics,
		Biology or Agricultural	Chemistry, Biology or Agricultural Science AND any one
		Science, Mathematics	of Physics, Geography, or Economics
		/Physics/Geography/	
	Forestry and Mildlife	Economics	CO/Loval Cradita in Eastich Language Mathematics
4	Forestry and Wildlife	English, Chemistry, Biology or Agricultural	5 O/Level Credits in English Language, Mathematics,
	Management	Biology or Agricultural Science,	Chemistry, Biology or Agricultural Science AND any one
		Mathematics/Physics/	of Physics, Geography, or Economics
		Geography/Economics	
5	Home Science	English, Chemistry,	5 O/Level Credits in English Language, Mathematics,
-		Mathematics or Physics, and	Chemistry, Biology or Agricultural Science, AND any
		Biology or Agricultural	one of Health Science or Home Economics, Physics,
		Science.	Geography, or Economics
6	Agricultural Extension &	English, Chemistry,	5 O/Level Credits in English Language, Mathematics,
	Development Studies	Mathematics or Physics, and	Physics, Chemistry, Biology or Agricultural Science or
	(AED)	Biology or Agricultural	Geography
		Science.	
7	Agricultural Economics &	English, Chemistry,	5 O/Level Credits in English Language, Mathematics,
	Agribusiness	Mathematics or Physics, and	Chemistry, Biology or Agricultural Science & any one of
	Management	Biology or Agricultural	Physics, Economics, Commerce or Geography
		Science.	

[G]	COMMUNICATION & MEDIA STUDIES		
1	Film & Multimedia Studies (Film Production)	English, Literature in English & any two from Government, Economics, Commerce, Geography CRK/IRK, , Igbo/Hausa/Yoruba, French	English, Mathematics, Literature in English & any two from History/Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
2	Advertising	English Language and three other subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) Any other three subjects from History, Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce, Geography, Computer Studies, Technical Drawing, Agricultural Sc, Home Economics, Marketing
3	Public Relations	English Language and three other subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) Any other three subjects from History, Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce, Geography, Computer Studies, Technical Drawing, Agricultural Sc, Home Economics, Marketing

Candidates are informed that online processing of Supplementary Admission Forms shall end on Monday, 11th November, 2024.

Successful candidates will be required to click on **Transfer Approval** on JAMB website (CAPS) and accept change of department to enable processing of Admission.

Candidates should ensure they upload their O'Level Results to JAMB as candidates who do not, cannot be admitted.

All candidates are advised to regularly check their Admission status on JAMB website (CAPS) and accept the admission offer to enable completion of the admission process.

Signed:

Registrar