REPUBLIC OF CAMEROON

Peace – Work – Fatherland

THE UNIVERSITY OF BAMENDA

P.O. Box 39, Bambili

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REPUBLIQUE DU CAMEROUN

Paix - Travail - Patrie

UNIVERSITE DE BAMENDA

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PRO-CHANCELLOR: Professor Chumbow Beban Sammy VICE-CHANCELLOR: Professor Theresia Nkuo-Akenji DVC/Teaching, Professionalization and Development of

Information and Communication Technologies: Professor Suh Cheo Emmanuel

DVC/Research, Cooperation and Relations

with the Business World: Professor Lytia Molua Ernest

DVC/Internal Control and Evaluation: Professor Ghogomu Julius Numbonui

REGISTRAR: Professor Kongnyuy Patrick

Press Release N°: 25 / UBa/VC/REG/HTTTC/D/DS/ARD/HoS/COMP-RECof 16 JUL 2025
To launch admissions for Private Candidates into DIPET I and DIPET II/DIPENT II/DIPCOT II
Programmes of the Higher Technical Teacher Training College (HTTTC) Bambili, of The University of
Bamenda for the 2025/2026 academic year.

The Vice-Chancellor of The University of Bamenda hereby announces as follows:

Article 1: Admissions for private candidates into the **DIPET I** and **DIPET II/DIPENT II/DIPCOT**II Programmes of the Higher Technical Teachers Training College (HTTTC) Bambili, of The University of Bamenda have been launched in the following departments and specialties through study of files.

Article 2: Departments, specialties and number of places

S/N	Department	Specialty	Year 1,	Year 3,	Year 1,
3/14	Department	Speciment	Cycle 1	Cycle 1	Cycle 2
		Accountancy	25	10	25
1	Administrative Techniques	Information Management and Communication	25	10	25
		Marketing	25	10	25
		Management	25	10	25
	Civil Engineering and Forestry	Building and Public works	50	10	7
2	Techniques	Building		-	25
		Public works		-	25
		Woodwork	50	10	25
		Topography	25	10	25

3	Computer Sciences	Fundamental Computer Sciences	20	-	25
		Information and Communication Technology	20	-	25
4	Economic Sciences	conomic Sciences Economics		10	25
	Electrical and Power	Air conditioning and Refrigeration	50	10	25
5	Engineering	Electronics	50	10	25
		Electrotechnics	50	10	25
6	Fundamental Sciences	Mathematics, Science and Technology	50	10	25
7	Law	Law	50	10	25
		Automobile Mechanics	50	10	25
8	Mechanical Engineering	Mechanical Design	50	10	25
		Mechanical Manufacturing	50	10	25
9	Renewable Energy Systems and Technology	Renewable Energy	10	10	25
	Science of Education	Guidance and Counseling	-	-	25
		Science of Education		-	25
	Social Economy and Family	Fashion Clothing and Textile	50	10	25
11	Management	Food Technology	,	.=.	25
11		Home Economics	50	10	25
	Sub To	825	190	625	
	Tota		1640		

Article 3: Entry Requirements

a. Entry Qualifications into Year One of the First Cycle (DIPET I)

Department	Specialty	Required diplomas/certificates
	Accountancy	Baccalauréat B, G2, C, D or GCE A/L in Accountancy, A2, A3 or A4, Science Series, Commercial Studies, Pass in GCE/TVE A/L in related fields or equivalence.
Administrative	Management	Baccalauréat A, B, G1, G2 and G3 or GCE A/L in Commercial Studies, A2, A3 or A4, Science Series or Pass in GCE/TVE A/L in related fields or equivalence.
Techniques	Marketing	Baccalauréat A, B, G1, G2 and G3 or GCE A/L in Commercial Studies, A2, A3 or A4, Science Series or Pass in GCE/TVE A/L in related fields or equivalence.



	Information Management and Communication	Baccalauréat A, B, G1, or GCE A/L Technical in Secretarial Studies, GCE A/L A1, A2, A3 or A4 Series, GCE A/L in at least 2 subjects or Computer Studies/Commercial Studies, Science Series, Pass in GCE/TVE A/L in related fields or equivalence.
		Baccalauréat C, D, E or GCE A/L in at
	Building and	least two of the following papers (Pure
	Public Works	Maths, Further Maths , Applied Maths, Physics,).
		Baccalauréat Technique F4, BT-Plumbing, BT-Public Works, BT-Architecture and related fields or any BaccalauréatTechnique
Civil Engineering and Forestry Techniques		GCE A/L Technical in Building Construction, GCE A/L Technical in Civil Engineering or Plumbing, Science Series, Pass in GCE/TVE A/L in related fields or equivalence.
reclinques	Topography	Baccalauréat C,D,E or GCE A/L in at least two of the following papers (Pure Maths, Further Maths, Applied Maths, Physics, Chemistry, Biology, Computer Studies) Baccalauréat Technique F4, BT Topography, Science Series, GCE A/L Technical in Woodwork/Civil Engineering, Pass in GCE/TVE A/L in related fields or equivalence.
	Woodwork	BT-MEB, Baccalauréat C, D, E or GCE A/L in at
		least two of the following papers (PureMaths, Further Maths, Applied Maths, Physics, Biology, Chemistry) or BaccalauréatTechnique
		GCE A/L Technical in Woodwork/Civil Engineering or Science Series, Pass
		in GCE/TVE A/L in related fields or equivalence.
ComputerScience	Computer Sciences	Baccalauréat Général: B, C, D or E, GCE A/L in at least 2 papers among the following: Pure Maths, Applied Maths, Further Maths, Chemistry, Biology, Physics and Computer Studies/Commercial Studies, A2, A4, Baccalauréat Technique: F2, F3 or BT-MISE, GCE A/L Technical F2, F3 or MISE or Science Series, Pass in GCE/TVE A/L in related fields or equivalence.
	Fundamental Computer Science	Baccalauréat Général: B, C, D or E, GCE A/L in at least 2 papers among the following: Pure Maths, Applied Maths, Further Maths, Biology, Chemistry, Physics and Computer Studies, Baccalauréat Technique: F2, F3 or BT-MISE or Science Series, GCE A/L Technical F2, F3 or MISE, Pass in GCE/TVE A/L in related fields or equivalence.
Economic Sciences	Economics	Baccalauréat B or GCE A/L A2, A3, A4 Series, GCE A/L in Economics or GCE A/L Technical in Accountancy, Management or Marketing/Commercial Studies, Pass in GCE/TVE A/L in related fields or equivalence.
	Air Conditioning and Refrigeration	Baccalauréat C,D,E or GCE A/L in at least twoof the following papers (Pure Maths, Further Maths, Applied Maths, Physics, Chemistry), Baccalauréat Technique F5, Pass in GCE/TVE A/L in related fields or equivalence.
Electrical and		Baccalauréat C,D,E or GCEA/Lin at least two of the following papers (Pure Maths, Further Maths, Applied Maths, Physics, Chemistry), Computer Studies, Science Series Baccalaureat Technique: F2, F3 MAV. GCE A/L Technical in Electronics/Electrotechnics, Pass in GCE/TVE A/L in related fields or equivalence.
Power Engineering	Electrotechnics i	Baccalauréat C, D, E or GCE A/L in at least two of the following papers (PureMaths, Further Maths, Applied Maths, Physics, Chemistry, Computer Studies), Baccalauréat Technique: F2, F3, BT-MEM, GCE A/L Technical n Electrical Technology, Electronics or Electrotechnics or Computer Science, Pass in GCE/TVE A/L in related fields or equivalence.
Fundamental	Mathematics, Colores and Color	BaccalauréatGénéral: C, D or E, GCE A/L in at least 2 papers among the following: Pure Maths, Applied Maths, Further Maths, Biology, Chemistry, Physics and Computer Studies, Baccalauréat Technique: F2, F3 or BT-MISE, GCE A/L Technical F2, F3 or MISE, Pass in GCE/TVE A/L in elated fields or equivalence.
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Law	Law	Baccalauréat or GCE A/L in Sciences or Arts, Pass in GCE/TVE A/L in related fields or equivalence.
-	Automobile Mechanics	GCE A/L in at least two of the following papers (Pure Maths, Further Maths, Applied Maths, Physics), Science Series, BT-MA –BT-MF/CM, F1 and BT-MF/CM (CH, GCE A/L Technical GCE, Automobile Mechanics, Manufacturing Technology, Baccalauréat C,D,E Pass in GCE/TVE A/L in related fields or equivalence.
Mechanical Engineering	Mechanical Design	GCE A/L in at least two of the following papers (Pure Maths, Further Maths, Applied Maths, Physics), Science Series, BT-MA-BT-MF/CM, F1 and BT-MF/CM (CH, GCE A/L Technical GCE, Automobile Mechanics, Manufacturing Technology, Baccalauréat C, D,E Pass in GCE/TVE A/L in related fields or equivalence.
	Mechanical Manufacturing	GCE A/L in at least two of the following papers (Pure Maths, Further Maths, Applied Maths, Physics), Science Series, BT-MA-BT-MF/CM, F1 and BT-MF/CM (CH, GCE A/L Technical GCE, Automobile Mechanics, Manufacturing Technology, Baccalauréat C, D, E Pass in GCE/TVE A/L in related fields or equivalence.
		Baccalauréat C, D, E or GCE A/L in at least two of the following papers
Renewable Energy		(PureMaths, Further Maths, Applied Maths, Physics, Chemistry, Computer
Systems and	Renewable Energy	Studies), Baccalauréat Technique: F2, F3, BT-MEM, GCE A/L Technical in
Technology		Electrical Technology, Electronics or Electrotechnics or Computer Science, Pass in GCE/TVE A/L in related fields or equivalence.
Social Economy and Family Management	Fashion Clothingand Textile	BT-IH, Baccalauréat C, D, E, GCE A/L Technical in Clothing Industry and Textile Field. GCE A/L in at least two subjects in science Series or A2, A3, A4, or GCE A/L Technical in Computing/Commercial Studies, Pass in GCE/TVE A/L in related fields or equivalence.
	Home Economics	BT-HE, Baccalauréat C, D, E, or GCE A/L in Sciences or A2, A3, A4, Food Science, GCE A/L Technical in Computing/Commercial Studies, Pass in GCE/TVE A/L in related fields or equivalence.

b. Entry Qualifications into Year Three of the First Cycle (DIPET I)

Holders of HND/BTS/DUT/DSEP/HPD and or Bachelor's degree in the respective fields/specialties are qualified to gain admission directly into year THREE.

C. Entry Qualifications into Year One of the Second Cycle

Department	Option	Required diplomas/certificates
	Accountancy	- Bachelor Degree in Accountancy, Business and Finance Studies, Commercial Studies, Computer Science, Economics, MathematicsDIPET I or Professional Bachelor Degree in related field or Equivalence.
A desiries that in Tachaiana	Information Management and Communication	 - First Degree in Computer Sciences, Law, Arts Series, Commercial Studies. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
AdministrativeTechniques	Management	- Bachelor Degree in Management, Business and Finance Studies, Commercial Studies, Computer Science, Economics, MathematicsDIPET I or Professional Bachelor Degree in related field or Equivalence.



	Marketing	 - Bachelor Degree in Marketing, Business and Finance Studies, Commercial Studies, Computer Science, Economics, Mathematics. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
	Building	 Bachelor Degree or Engineer's Degree in Building, Computer Science, Mathematics, Physics, Public works, Civil or Rural Engineering, Urban Planning, Architecture, Surveys, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
	Public works	-Bachelor Degree or Engineer's Degree in Building, Computer Science, Mathematics, Physics, Public works, Civil or Rural Engineering, Urban Planning, Architecture, Surveys, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
	Topography	-Bachelor Degree or Engineer's Degree in Topography, Computer Science, Mathematics, Physics, Public works, Civil or Rural Engineering, Industrial Techniques, Urban Planning, Architecture, SurveysDIPET I or Professional Bachelor Degree in related field or Equivalence.
Civil Engineeringand Forestry Techniques	Woodwork	-Bachelor Degree or Engineer's Degree in Woodworks or Wood Processing, Computer Science, Mathematics, Physics, Biology, Chemistry, Public works, Civil or Rural Engineering, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
	Agronomy	Bachelor Degree or Engineer's Degree in Agriculture, Computer Science, Mathematics, Physics, Biology, Chemistry, Rural Engineering, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
	Fundamental Computer Sciences	Bachelor Degree or Engineer's Degree in Computer Science, Mathematics, Physics, Biology, Chemistry, Accounting and finance, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Computer Sciences	Computer Sciences for ICT	 Bachelor Degree or Engineer's Degree in Computer Science, Mathematics, Physics, Biology, Chemistry, Accounting and finance, Commercial Studies, Economics Industrial Techniques, Tertiary Science and Technology -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Economic Sciences	Economics	Bachelor Degree in Economics, Accountancy, Business and Finance Studies, Commercial Studies, Computer Science, Mathematics, Tertiary Science and TechnologyDIPET I or Professional Bachelor Degree in related field or Equivalence.



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	Air Conditioningand Refrigeration	- Bachelor Degree or Engineer's Degree in Air Conditioning and Refrigeration, Computer Science, Mathematics, Physics, Electrical and Power Engineering, EEA, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
	Electronics	- Bachelor Degree or Engineer's Degree in Electronics, Computer Science, Mathematics, Physics, Electrical and Power Engineering, EEA, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
Electrical and Power Engineering	Electrotechnics	- Bachelor Degree or Engineer's Degree in Electrotechnics, Computer Science, Mathematics, Physics, Electrical and Power Engineering, EEA, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Fundamental Sciences	Mathematics, Science and Technology	Bachelor Degree or Engineer's Degree in Computer Science, Mathematics, Physics, Biology, Chemistry, EEA, Mech. Eng, Civil Engineering, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Law	Law	-Bachelor Degree in LawDIPET I or Professional Bachelor Degree in related field or Equivalence
= 1	Automobile Mechanics	- Bachelor Degree or Engineer's Degree in Automobile Mechanics, Computer Science, Mathematics, Physics, Mechanical Engineering, Chemistry, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Mechanical	MechanicalDesign	- Bachelor Degree or Engineer's Degree in Mechanical Design, Computer Science, Mathematics, Physics, Mechanical Engineering, Chemistry, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
Engineering	Mechanical Manufacturing	- Bachelor Degree or Engineer's Degree in Mechanical Manufacturing, Computer Science, Mathematics, Physics, Mechanical Engineering, Chemistry, Industrial TechniquesDIPET I or Professional Bachelor Degree in related field or Equivalence.
Renewable Energy Systems and Technology	Renewable Energy	Bachelor Degree or Engineer's Degree in Electrotechnics, Computer Science, Mathematics, Physics, Electrical and Power Engineering, EEA, Industrial Techniques. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
	Guidance and Counseling	 Any Bachelor's Degree -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Science of Education	Science of Education	 Any Bachelor's Degree -DIPET I or Professional Bachelor Degree in related field or Equivalence.
Social Economy and Family	Fashion Clothing and	- Bachelor Degree or Engineer's Degree in Fashion Clothing and Textiles Industry, Computer Sciences, Humanities, Visual Arts, Fre Arts, Theatre Arts, Arts, Physics, Biochemistry, Biology, Tertiary Science and Technology, Industrial Techniques.
Management	Textile	DIPET I or Professional Bachelor Degree in related field or Equivalence.

7	Food Technology	Bachelor Degree or Engineer's Degree in Home economics or Food Sciences, Mathematics, Physics, Biology, Chemistry, Bio-Chemistry, Organic Chemistry, Biomedical studies, Industrial Techniques, Tertiary Science and Technology. -DIPET I or Professional Bachelor Degree in related field or Equivalence.
	Home Economics	 Bachelor Degree or Engineer's Degree in Home economics or Food Sciences, Mathematics, Physics, Biology, Chemistry, Bio-Chemistry, Organic Chemistry, Biomedical studies, Industrial Techniques, Tertiary Science and Technology. -DIPET I or Professional Bachelor Degree in related field or Equivalence.

Article 4: The registration procedure and Documents

- An online application form to be filled at the web address https://www.htttcuniba-edu.net/private by the candidate;
- Download and print out the application form and the acceptance slip;
- ➤ Present yourself at the finance service of HTTTC Bambili with the online application form for payment;
- ➤ Obtain a receipt upon payment of twelve thousand (20,000) FCFA as registration fee delivered by finance service of HTTTC Bambili. online charges not included.
- A certified true photocopy of the birth certificate dated not more than six (6) months;
- Transcripts of Probatoire or GCE A/L (lower and upper sixth transcripts) or Baccalauréat signed or certified by the competent academic authorities(applicable for DIPET I candidates only);
- A certified photocopy of GCE O/L and GCE A/L or Baccalauréat or equivalent diploma dated not more than six (6) months (applicable for DIPET I candidates only);
- A certified photocopy of HND/BTS/HPD/DSEP delivered by MINESUP, Bachelor Degree or equivalent diploma, dated not more than six (6) months (applicable for Y3C1 candidates only);
- Certified copies of DIPET I or Bachelor's degree and university transcripts dated not more than six (6) months (applicable for DIPET II/DIPCOT II/DIPENT II candidates only);
- A certificate of non-conviction dated not more than three months;
- > A medical certificate, dated not more than three months issued by a state medical doctor;
- > One self-addressed A4 envelope bearing postal stamps in conformity with the regulations in force;
- Two passport-size photographs;
- Attestation of private sponsorship:

Complete application files shall be deposited at the Computerized Students' Records Office of HTTTC Bambili, on or before August 21st, 2025

Prof. Theresia N Vice-Chancellor

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