



Republic of the Philippines

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES - TAGUIG

Km. 14 East Service Rd., Western Bicutan, Taguig City

Tel No. (02) 8823-2457 loc 104

ISO 9001: 2015 Certified TUV SUD PSB-PH 100 01 0027

The Technological University of the Philippines shall be the premiere state university with recognized excellence in engineering and technology education at par with the leading universities in the ASEAN region.

REGISTRATION & ADMISSION SECTION

NOTICE TO APPLICANTS:

- Admission Test is temporarily suspended this School Year 2021-2022.
- Evaluation & assessment shall be based from the prescribed grade requirements set per program. **(See attached Admission Requirements for New Students for S.Y. 2021 – 2022)**
- The number of applicants that will be accepted in each program shall be based on the quota set by each Department.
- Applicants who failed to qualify in the quota program maybe allowed to enroll in the second preference course of their choice or in other program subject to availability of slots.

PREPARE THE FOLLOWING:

A. For SHS Graduates/Graduating:

1. Photocopy, SHS Grade 11 and Grade 12 Card
2. 2x2 scanned photo in white background.

B. For High School Graduates & ALS A&E Passers:

1. Form 138 or 4th Year High School Card
2. ALS Certificate issued by DepEd
3. 2x2 scanned photo in white background.

C. For Transferees:

1. Certified copy of Form 138 or High School Card Grade 11 & 12
2. Transcript of Records
3. Certificate of Transfer Credential
4. 2x2 scanned photo in white background.

List of PROGRAMS /COURSES APPLICABLE TO STRAND OR TRACK TAKEN IN THE SHS.

• Graduates of STEM Strand shall be accepted in the following program/courses:

- ✓ BSECEP-T -Bachelor of Science in Civil Engineering
- ✓ BSESEP-T -Bachelor of Science in Electrical Engineering
- ✓ BSECEP-T -Bachelor of Science in Electronics Engineering
- ✓ BSMSEP-T -Bachelor of Science in Mechanical Engineering
- ✓ BSIT-S-T -Bachelor of Science in Information Technology
- ✓ BSESDP-T -Bachelor of Science in Environmental Science
- ✓ BETCT-S-T -Bachelor of Engineering Technology major in Civil Technology
- ✓ BETCHT-S-T -Bachelor of Engineering Technology major in Chemical Technology
- ✓ BETMT-S-T -Bachelor of Engineering Technology major in Mechanical Technology
- ✓ BETICT-T -Bachelor of Engineering Technology major in Instru & Control Technology
- ✓ BETMECT-S-T -Bachelor of Engineering Technology major in Mechatronics Technology
- ✓ BETNDT-S-T -Bachelor of Engineering Technology major in Non-Destructive Testing Tech.
- ✓ BTVTEDELXT-T -Bachelor of Technical-Vocational Teacher Education major in Electronics Tech.
- ✓ BTVTEDET-T -Bachelor of Technical-Vocational Teacher Education major in Electrical Tech.
- ✓ BTVTEDICT-CH-T -Bachelor of Technical-Vocational Teacher Education major in ICT –
Computer Hardware
- ✓ BTVTEDICT-T -Bachelor of Technical-Vocational Teacher Education major in ICT –
Computer Programming



Republic of the Philippines
TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES - TAGUIG

Km. 14 East Service Rd., Western Bicutan, Taguig City

Tel No. (02) 8823-2457 loc 104

ISO 9001: 2015 Certified TUV SUD PSB-PH 100 01 0027

The Technological University of the Philippines shall be the premiere state university with recognized excellence in engineering and technology education at par with the leading universities in the ASEAN region.

=====

REGISTRATION & ADMISSION SECTION

• Graduates of ABM, GAS, HUMSS ARTS & DESIGN & SPORTS TRACK shall be accepted in the following program/courses:

- ✓ BSESSDP-T -Bachelor of Science in Environmental Science
- ✓ BSIT-NS-T -Bachelor of Science in Information Technology
- ✓ BETAT-NS-T -BET major in Automotive Technology
- ✓ BETCHT-NS-T -Bachelor of Engineering Technology major in Chemical Technology
- ✓ BETDMT-NS-T -Bachelor of Engineering Technology major in Dies & Moulds Technology
- ✓ BETELXT-NS-T -Bachelor of Engineering Technology major in Electronics Technology
- ✓ BETET-NS-T -Bachelor of Engineering Technology major in Electrical Technology
- ✓ BETEMT-NS-T -Bachelor of Engineering Technology major in Electromechanical Technology
- ✓ BETHAVCRT-NS-T-Bachelor of Engineering Technology major in Heating, Ventilation
Airconditioning & Refrigeration Technology
- ✓ BETICT-T -Bachelor of Engineering Technology major in Instrumentation & Control Tech.
- ✓ BETMECT-T -Bachelor of Engineering Technology major in Mechatronics Technology
- ✓ BTVTEDELXT-T-Bachelor of Technical-Vocational Teacher Education major in Electronics
Technology
- ✓ BTVTEDET-T -Bachelor of Technical-Vocational Teacher Education major in Electrical
Technology
- ✓ BTVTEDEICT-CH-T-Bachelor of Technical-Vocational Teacher Education major in ICT –
Computer Hardware
- ✓ BTVTEDEICT-T -Bachelor of Technical-Vocational Teacher Education major in ICT –
Computer Programming

• Graduates of TVL (all majors) shall be accepted in the following program/courses:

- ✓ BTVTEDELXT-T -Bachelor of Technical Vocational Teacher Education
major in Electronics Technology
- ✓ BTVTEDET-T -Bachelor of Technical Vocational Teacher Education
major in Electrical Technology
- ✓ BTVTEDEICT-CH-T -Bachelor of Technical Vocational Teacher Education
major in ICT – Computer Hardware
- ✓ BTVTEDEICT-T -Bachelor of Technical Vocational Teacher Education
major in ICT – Computer Programming

• Graduates of TVL in Industrial Arts major in Automotive & Refrigeration Airconditioning Technology can be accepted to BET-Automotive & BET-HVACRT respectively.

• Graduates of High School Old Curriculum, ALS A&E Passers and Transferees shall be accepted in the following program/courses:

- BETAT-NS-T -Bachelor of Engineering Technology major in Automotive Technology
- BETDMT-NS-T -Bachelor of Engineering Technology major in Dies & Moulds Tech.
- BETHAVCRT-NS-T -Bachelor of Engineering Technology major in Heating, Ventilation
Airconditioning & Refrigeration Technology

- The Registrar