



"Where Quality Education Begins"

As per RA 10931 (Universal Access to Quality Tertiary Education Act) Section 4, all Filipino students who are either currently enrolled or shall enroll in State Universities and Colleges (SUC) including BSU, have access to free tuition and other school fees (miscellaneous, and other fees).

COLLEGE ADMISSION REQUIREMENTS

COLLEGE OF AGRICULTURE (CA)

Admission Requirements:

Degree Programs	New Students/ Incoming Freshmen	Transferees
BSA	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate of any track ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test 	<ul style="list-style-type: none"> ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test ✓ Those from Non-member of <i>Philippine Association of the State Universities and Colleges (PASUC)</i> schools must validate courses taken from last school attended. **Grades with 2.0 or better need not be validated. Validation tests are given one week before enrolment. ✓ Students from other colleges within the University who intend to transfer to College of Agriculture must consult the Dean.
BSAB	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have a grade of 85% or higher in Mathematics ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test 	
BSDC	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have a grade of 85% or higher in English and Filipino ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test 	

Degree Programs offered:

1. Bachelor of Science in Agriculture (BSA)

The BSA programs aims to educated in the scientific habit of thought entrepreneurial skills and prepare them to become professionals with entry-level competencies in technical agriculture. It emphasizes the processes and techniques of identifying, diagnosing, and analyzing problems and in designing, packaging and applying technologies needed in the development and conservation of the agriculture and food system resources. BSA is closely related to the fields of agricultural engineering, agribusiness, agro-forestry, animal science and animal husbandry.

BSA Majors:

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|--------------------------|-----------------------|----------------|
| ☞ Agronomy | ☞ Entomology | ☞ Sericulture |
| ☞ Agroforestry | ☞ Extension Education | ☞ Soil Science |
| ☞ Agricultural Economics | ☞ Horticulture | |
| ☞ Animal Science | ☞ Plant Pathology | |

2. Bachelor of Science in Agribusiness (BSAB)

The BSAB program aims to educate well-rounded professionals in agribusiness capable of meeting the national and global needs for highly trained managers, academics, researchers and extensionists and entrepreneurs. Agribusiness is closely related to the fields of agriculture, business, management economics, accountancy and public administration.

BSAB Majors:

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|--------------------------|------------------------|
| ☞ Agribusiness Marketing | ☞ Agribusiness Finance |
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3. Bachelor of Science in Development Communication (BSDC)

The BSDC program aims to develop communication professionals equipped with the knowledge and skills needed in teaching, managing and implementing communication programs for development.

BSDC Majors:

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|--------------------------|--------------------------|-----------------------------|
| ☞ Community Broadcasting | ☞ Development Journalism | ☞ Educational Communication |
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COLLEGE OF HOME ECONOMICS AND TECHNOLOGY (CHET)

Admission Requirements:

Degree Programs	Admission Requirements:
BSHE	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate of any track ✓ Must have a General Weighted Average (GWA) of 85% or higher ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test
BS Entrep and BSHM	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate of any track with good scholastic standing ✓ Must have a General Weighted Average (GWA) of 85% or higher ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test <p><i>For transferee/shifter</i></p> <ul style="list-style-type: none"> ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test

	<ul style="list-style-type: none"> ✓ With no failing grades in any subject which is part of the BS Entrep Curriculum ✓ Applicant coming from a school which is not a member of the Philippine Association of State Universities and Colleges (PASUC) must validate and pass the courses taken if grades are lower than 85% or its equivalents. Courses taken from PASUC institutions are credited without validation. Validation test are given one week before enrolment. ✓ Foreign students must write or see the Director of Admission/ Office of the University Registrar on requirements for admission.
BSND	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate of any track with good scholastic standing ✓ Must have a General Weighted Average (GWA) of least 85% with no grade lower than 85% in Math, Science, and English. ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test

Degree Programs offered:

1. Bachelor of Science in Home Economics (BSHE)

BSHE develops home economics professionals along home management, food trades, garment trades, crafts and beauty culture as teachers in elementary, secondary and technical-vocational courses; researchers; entrepreneurs; extension workers; and, technicians/supervisors in home economics related industries.

2. Bachelor of Science in Entrepreneurship (BS Entrep)

The BS Entrep is geared towards the development of entrepreneurs in the field of food, craft and clothing under two majors which are the following:

- ☞ Clothing and Craft Enterprise
- ☞ Food Enterprise

3. Bachelor of Science in Hospitality Management (BSHM)

The BS Hospitality Management program aims to develop managers and supervisors in the hospitality industry.

4. Bachelor of Science in Nutrition and Dietetics (BSND)

The Bachelor of Science in Nutrition and Dietetics is a four –year program consisting of general education and professional courses. The first and second semesters of the fourth year is devoted to field practice in hospital dietetics, food service, and community nutrition/public health nutrition.

COLLEGE OF TEACHER EDUCATION (CTE)

Admission Requirements:

<i>New Students/ Incoming Freshmen</i>	<i>Transferees</i>
✓ Students applying for the BSU-AT should have a General Weighted Average (GWA) of 85% or higher in the most recent grading period	✓ Students applying for the BSU-AT should not have deficiencies (Incomplete, Dropped, Failed) and must have a grade point average of 85% or its equivalent or higher

Degree Programs offered:

1. Bachelor of Elementary Education (BEEd)

This course includes various areas of concentration such as English; Filipino; Mathematics; Physical Education, Music and Arts (PEMA); Social Studies; Science; Health; and Technology. It entails the acquisition of knowledge, skills, attitudes, values and experiences designed to provide prospective elementary teachers the necessary competencies essential for effective teaching.

2. Bachelor of Early Childhood Education (BECEd)

The program is designed to prepare students for teaching and supporting young children’s development. It provides students with fundamental understanding and application of the principles of early childhood care and education, as well as experience in the application of these principles. It aims to educate individuals to be competent early childhood practitioners working with children from 0-8 years old in various early childhood settings.

3. Bachelor of Library and Information Science (BLIS)

The Library and Information course is one of the most dynamic and sought after in the world of work. The profession is of outmost importance if the proliferating information is to be widely available and accessible in time to users. It is designed to prepare the library and information professional to expertly manage the continuing rise of knowledge not only in format but in ways in which knowledge can be organized and exploited especially with the use of technology-based system

4. Bachelor of Secondary Education (BSEd)

This course includes various major fields such as Biology; English; Filipino; Guidance and Counseling; Library Science; Mathematics; Physical Education, Health, Music and Arts (PEHMA); Physics; Social Studies; and Values Education. It is designed for the acquisition of knowledge, skills, proper attitudes and values, and experiences that will provide prospective teachers with the necessary competencies essential for effective teaching in the secondary level.

BSE majors:

- ☞ Biological Science
- ☞ Physical Science
- ☞ Values Education
- ☞ English
- ☞ Social Studies
- ☞ PEHMA
- ☞ Filipino
- ☞ Technology and Livelihood Education
- ☞ Mathematics

5. Bachelor of Physical Education (BPEd)

As a teaching profession, PE is seamless activity of designing and delivering learning activities, providing quality instruction, managing the classroom and assessing student learning, modelling as well as mentoring. This requires a deep,

broad and integrated knowledge of the subject matter and its learners, which in turn informs the PE teacher's choices in terms of meaningful curricular content, the creation of inclusive learning environments and the employment of effective learning strategies.

As a curricular subject, PE 1 aimed at physical literacy, which serves as the foundation for confident, enjoyable and sustained participation in a wide range of physical activities. Thus, it consists of developmentally appropriate activities. PE also aims to optimize health through learning experiences aimed at the formation of physical activity and healthy eating habits, as well as dispositions. These learning experiences likewise extend beyond the classroom; hence, student learning must be reinforced through programs on school and community recreation, as well as organized, competitive, caring manner. Finally, PE draws from the knowledge base of the behavioural sciences; and employs interdisciplinary instruction as means to permeate all aspects of the learners' lives and development them integrally.

6. Bachelor of Technology and Livelihood Education (BTLEd)

The BTLEd program is an undergraduate teacher education program that equips learners with adequate and relevant competencies in the area of Technology and Livelihood Education, particularly for the TLE exploratory courses from Grades 4 thru 8.

COLLEGE OF ARTS AND SCIENCES (CAS)

Admission Requirements:

Degree Programs	Admission Requirements:
BSS	<ul style="list-style-type: none"> ✓ Must be Senior High School graduate of any track ✓ Must have a grade of at least 80% General Mathematics and Statistics & Probability subjects ✓ Must have earned an IQ score of at least 80 in the admission test
BSIT	<ul style="list-style-type: none"> ✓ Must be Senior High School graduate of any track ✓ Must have an average grade of 85% in each of the following subjects: Mathematics, Science and English in Grade 11. ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test <p><i>For transferees/shifters</i></p> <ul style="list-style-type: none"> ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test ✓ Must not have any deficiency in his/her Official Transcript of Record (OTR) and that the minimum grade for all the subjects taken must be 2.00 (85%) or higher. ✓ No transferee and shifters during the second(2nd) semester ✓ Admission of transferee and shifter depends on the availability of slots
BSES	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate of any track ✓ Must have a General Weighted Average (GWA) of 80% or higher ✓ Must have an average grade of 80% in both Science and Mathematics enrolled in Grade 11 ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test <p><i>***Applicants with GWA of 80% or higher but with a BSU-AT IQ score of 80-89 or a GWA of 78% but with a BSU-AT IQ score of 90 or higher will be placed in the waiting list.</i></p> <p><i>For transferees/shifters</i></p> <ul style="list-style-type: none"> ✓ Must complete 50% or more of the required units in BSU ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test ✓ Must have a weighted average of 2.50(80%) or higher computed from all subjects. <p><i>*Students with failing grades may be accepted on probation</i></p>
AB COMM AB ELS AB FIL	<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate with a General Weighted Average (GWA) of 80% or higher ✓ Must have earned an IQ score of 80 or higher in the admission test

Degree Programs offered:

1. Bachelor of Science in Statistics (BSS)

The Bachelor of Science in Statistics is a four-year course offered in the College of Arts and Sciences provides the student with knowledge and skills in Applied Statistics. Aside from the theoretical aspect, students get acquainted with various statistical packages. To be technologically up-to-date and globally competitive, this program includes courses on computer-based statistical tools.

2. Bachelor of Science in Information Technology (BSIT)

Information Technology is one of the most exciting and rapidly evolving university courses. Its importance in our everyday lives for personal and professional work is highlighted with rapidly developing audio-visual and communication technologies. Learning starts from small individual programming tasks, progressing to developing large team based systems. Teams will learn to design, build and maintain information systems using current industry standard design and development life cycles. The course covers a wide range of topics including information management, database management, network administration and software development life cycle.

3. Bachelor of Science in Environmental Science (BSES)

The BS Environmental Science Curriculum is an inter-disciplinary program which envisions to equip graduates with a holistic and integrative knowledge system and skills in the solution of environmental problems which are not provided in Biology, Forestry, Engineering and other related curricula. This program then provides the much needed manpower to respond to the pressing needs of the contemporary times.

4. Bachelor of Arts in Communication (AB Comm)

This four-year degree program aims to equip the students with the knowledge and skills in the theory and practice of communication applicable in various professions and contexts, with focus on the media profession. The curriculum integrates the major areas of communication, literature, English, and culture. A qualification in Mass Communication leads graduates to several career paths in the private and government sectors such as public and corporate communication/information officers, social science and communication researchers/analysts, communication/media planners and managers, program/project development officers, public relations and advertising practitioners, media practitioners, learning system designers, multimedia designers, teaching, translation, service industry, call centers, literature and culture research industries, entertainment business and allied/related professions.

5. Bachelor of Arts in English Language Studies (AB ELS)

This four year degree program provides a comprehensive knowledge of the English language – it’s origin, growth and development, structures, and use; enhances the students’ competencies in the use of the English language in real-world contexts; and presents appropriate strategies of language use through a heightened awareness of how English works in different situations in the Philippines and in Asia and the rest of the world. It integrates the major areas of English, communication, linguistics, literature and culture plus several courses of contemporary interests. A qualification in English Language Studies leads graduates to several career paths in the private and government sectors such as teaching, translation, service industry, call centers, literature and culture research industries and entertainment business.

High level English, communication arts, literature and cultural skills will also enable the students to take advantage of excellent employment opportunities throughout the world – in education and teaching, translation and interpreting, travel, tourism and hospitality, publishing and journalism, sales and marketing, advertising and public relations, international business and relations, international business and relations, law and commerce, and the arts.

6. Bachelor of Arts in Filipino (AB Fil) / Batsilyer ng Sining sa Filipino

Sumasabay ang Filipino sa mga pagbabagong nagaganap sa daigdig at natural lamang na mapag-aralan ito nang lampas sa dating hangganang itinakda sa pagtuturo nito. Ang pag-aaral ng Filipino ay maiuugnay sa iba pang disiplina, nang sa gayon ay magamit ang Filipino hindi lamang sa mga nakagawiang saklaw nito. Tinutugon ng programang AB Filipino ang itinadhangang Konstitusyong 1987 ukol sa wika, at inihahanda ang mga estudyante para sa mga trabaho at serbisyo napawang kailangan ng mga Pilipino sa hinaharap.

Ang mga kurso sa programang ito ay lilingang sa kahusayan ng mga mag-aaral sa komunikasyon, malawak na kaalaman sa teorya at praktikang wika, malikhaing pag-iisip, at mapanuring pananaliksik. Maihahanda ang mga mag-aaral sa mga sumusunod na trabaho: mananaliksik, mamamahayag, guro, kritiko, manunulat, tagasalin, editor, tagapamahala, entrepreneur, at iba pa.

COLLEGE OF ENGINEERING AND APPLIED TECHNOLOGY (CEAT)

Admission Requirements:

<i>New Student/ Incoming Freshmen</i>	
✓	Must be a Senior High School graduate
✓	Must have a General Weighted Average (GWA) of 80% or higher
✓	Must have a grade of at least 85% in Math and Science courses
✓	Must have earned an IQ score of 90 (Average) or higher in the admission test

Bachelor of Science in Agricultural and Biosystems Engineering-BSABE

Bachelor of Science in Agricultural and Biosystems Engineering is a profession that uses engineering science in agriculture. The following are the major professional interests:

- ☞ Agricultural Power and Machinery
- ☞ Soil and Water
- ☞ Farm structures
- ☞ Agricultural Processing

Non-Baccalaureate Degree Programs (BSU-AT non required)

A. Basic Automotive Technology (Basic Autotech)

This certificate includes the following courses:

- ☞ Automotive Electricity
- ☞ Automotive Under-chassis Mechanic
- ☞ Basic Engine Mechanic
- ☞ Shielded Metal Arc Welding (SMAW)

B. Advanced Automotive Technology (Advanced Autotech)

A certificate that follows the Basic Automotive Technology and has the following components:

- ☞ Advance automotive electricity, electronics and under-chassis
- ☞ Advance engine mechanic
- ☞ Metal works, oxy-acetylene welding, automotive body repair and painting
- ☞ On the Job Training, requirement after the preceding courses are completed

COLLEGE OF FORESTRY (CF)

Admission Requirements:

New Students/ Incoming Freshmen	Transferee/ Shifter
✓ Must be a Senior High School graduate	✓ Must have earned an IQ score of 90 (Average) or higher in the admission test
✓ Must have a General Weighted Average (GWA) of 85% or higher	✓ Must have a weighted average of 2.50 or
✓ Must have earned an IQ score of 90 (Average) or higher in the admission	

test * Applicants with BSU-AT IQ score of 85 to 89 and with GWA not lower than 85% will be considered as waitlisted and shall be admitted to the program if the number of students was not met.	higher ✓ Must not have more than 2 failed courses
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Bachelor of Science in Forestry (BSF)

The BSF degree is intended for students who wish to specialize in Forestry. To earn the degree, the students must earn 177 units for the general curriculum. The new BSF curriculum is K-12 ready and is composed of about a year of General Elective courses and three years of Core and Major Courses.

The BSF degree is intended for students who took the STEM (Science, Technology, Engineering, and Mathematics) track but NON-STEM will also be accepted but with 2 additional subjects in their curriculum.

COLLEGE OF NURSING (CN)

Admission Requirements:

New Student/ Incoming Freshmen
<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have a General Weighted Average (GWA) of 85% or higher ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test <p>**Applicants are admitted only to the first year level during the first semester of the school year</p> <p>**No transferee/shifter/second degree</p>

Bachelor of Science in Nursing (BSN)

The BSN Program is a four-year course designed to prepare student to function competently as a professional nurse in any health care setting. Professional courses begin in the first year and threads through the development of competencies up to the fourth year level. The BSN program provides an intensive nursing practicum that will refine clinical skills from the first year level to ensure basic clinical competencies required of a beginning nurse practitioner.

COLLEGE OF VETERINARY MEDICINE (CVM)

Admission Requirements:

New Students/ Incoming Freshmen	Transferee/ Shifter/2 nd Degree
<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have earned an IQ score of 95 (Average) or higher in the admission test 	<ul style="list-style-type: none"> ✓ Must have earned an IQ score of 95 (Average) or higher in the admission test ✓ No dropped and failed subjects ✓ <i>*Transferees from non members of the Philippine Association of State Universities and Colleges (PASUC) must validate and pass the course accreditation one week before enrolment.</i>

Doctor of Veterinary Medicine (DVM)

DVM is a six-year course with two years preparatory courses and four years professional courses. It is a program designed to prepare the students to become Doctors of Veterinary Medicine or otherwise known as Veterinarian. Veterinarians specialize in the study, treatment and control of animal injuries and disease.

INSTITUTE OF PUBLIC ADMINISTRATION (IPA)

Admission Requirements:

New Students/ Incoming Freshmen
<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test

Bachelor of Public Administration (BPA)

The BPA is a degree that aims to prepare and develop public servants with the required knowledge, values and skills to serve as professionals in public administration and governance for the public interest.

INSTITUTE OF HUMAN KINETICS (IHK)

Admission Requirements:

New Students/ Incoming Freshmen
<ul style="list-style-type: none"> ✓ Must be a Senior High School graduate ✓ Must have earned an IQ score of 90 (Average) or higher in the admission test ✓ Must have a General Weighted Average (GWA) of 85% or higher ✓ Must be physically fit ✓ Must pass the motor achievement test given by the institute

Bachelor of Science in Exercise and Sports Sciences (BSESS)

It is an interdisciplinary field designed to provide graduates with a broad and coherent understanding of applied exercise and sports sciences in terms of fitness and sports coaching, and the management of fitness and sports program in various industries and settings. The fitness and sports coaching major is a standalone degree but it enhances and complements the coaching licensure and/or certification accredited by relevant international and national governing sports bodies, as well as fitness-related certifications by reputable organizations in the field. This knowledge and skills base allows graduates to address the relevant needs of employers and pursue further specialization studies.

Major Fields:

- ☞ **Fitness and Sports Coaching**
- ☞ **Fitness and Sports Management**

For further inquiries regarding the admission requirements of the different undergraduate degree programs, please visit the College/Institute or you may visit the Office of Student Services (Testing and Materials Development Unit, Rm. 4, 2nd floor) La Trinidad, Benguet or you may contact us at: Landline: (074)422-2043; Email: bsu_osatmdu@yahoo.com