



NATIONAL COLLEGE OF SCIENCE & TECHNOLOGY

ADMISSION REQUIREMENTS

HIGH SCHOOL GRADUATES

- Form 138 / Report Card (Original)
- Good Moral Character (Original w/ school dry seal)
- 2 pcs Photocopied Birth Certificate (NSO)
- 2 pcs Photocopied Marriage Contract, if married
- 4 pcs 2x2 Photo (White Background w/ name tag)
- 1 pc Long Brown Envelope

HIGH SCHOOL GRADUATES

- Certificate of Transfer / Honorable Dismissal
- Certificates of Grades (Original-For Evaluation)
- Certificate of Good Moral Character
- 4 pcs 2x2 Photo (White Background w/name tag)
- 2 pcs Photocopied Birth Certificate (NSO)
- 2 pcs Photocopied Marriage Contract, if married
- 1 pc Long Brown Envelope

NON - FORMAL EDUCATION

- Examinee Report Card (Original)
- Certificate of Good Moral Character (Original with School Dry Seal)
- Certificate from DepEd Regional Office
- 2pcs Photocopied Birth Certificate (NSO)
- 2pcs Photocopied Marriage Contract (NSO), if married
- 4 pcs 2x2 Photo (White Background with name tag)
- 1 pc Long Brown Envelope

FOR MORE INFORMATION
please contact

NCST Admissions Office
 Telephone: (046) 416-NCST (6278)
 Mobile: 0918-888-NCST (6278)
 Email: admissions@ncst.edu.ph

Look for: _____

LOCATION MAP



MAIN CAMPUS

Amafel Building Aguineldo Highway
 Dasmariñas, Cavite
 Telephone: (046) 416-NCST (6278)
 Mobile: 0918-888-NCST (6278)

BRANCHES

NCST-IIRT (Dasmariñas)
 San Agustin II, Aguineldo Highway
 Dasmariñas, Cavite
 Tel: (046) 432-2DTS (387)

NCST-IIRT CEPZ
 Bacao II, General Trias, Cavite
 Tel: (046) 686-(0877)

Partners and Affiliates



www.ncst.edu.ph

EDUCATIONAL PHILOSOPHY: NCST SQUARE OF LEARNING

NCST provides holistic education programs which are anchored to our Square of Learning composed of Values Formation, Environmental Concern and Protection, Theoretical Foundation and Practical Skills Development.

These four elements should work hand-in-hand order to attain the realization of unified NCST Spirit.

The NCST Square of Learning

SQUARE Values Formation.
Among the four elements, values formation was crafted to be the first and most important element of our education. We would like to inculcate to every NCST family member the importance of enduring positive mindset, competitiveness and excellence in every work. As we build the character of every individual and emphasize mutual respect, we put forth our belief in transforming ordinary students to become extraordinary. Values Formation represents our Heart.

SQUARE Environmental Concern and Protection.
It is our common responsibility to give environmental consciousness, care and protection. We believe that we are all responsible and should take our place in the ecological balance and management and be part of the solution instead of becoming. We should inspire and influence our community in the implementation of our environment programs. Environmental Concern and Protection represents our Soul.

SQUARE Theoretical Foundation.
This element is the backbone of our educational philosophy. We would like to excel theoretically, because it is the foundation of our knowledge where our wisdom depends. Theoretical Foundation represents our Mind.

SQUARE Practical Skills.
We continuously develop practical skill enhancement programs to sustain competitiveness among our graduates, creating an avenue of cooperation between the industry experts and the academic community in crafting a more relevant curriculum and more industry-relevant skills pertaining to the technical training requirements of our students. We should be able to learn the ability to use the technology with the use of our hands. Practical Skills represents our Body.

WE PROFESS...

In the Almighty God, the Great Educator, the science of everything, whose blessings we implore in all our goals and aspirations, and in His Divine Will, we rest our vision.

About NCST

The National College of Science & Technology (NCST) was born in the university belt of the province of Cavite located in the historic and vast growing municipality of Dasmariñas, Cavite, in the CALABARZON Region due to its strategic location, having numerous technology-based industries and companies operating in the different technoparks within the province that will be the end-user of our graduates.

In order to provide dynamic growth towards competitiveness to its students, NCST provides On-the-Job Training programs which emphasize the field of expertise required for each course. Students are immersed in the actual work environment in their respective field of discipline either through local partners located in the province or in Metro Manila. Other selected trainees who are able to meet international competencies and standards are being deployed in the United States and in Singapore for their International On-the-Job Training.

Graduates of NCST are being assisted by the In-plant Training Department through its close linkage with different industries in the province and in the greater Metro Manila area. Through this office, students are being assisted in their pre-employment activities through different seminars and programs which include: Personality Development, Job Interview Guidelines, Basic Labor Education and Job Hunting Seminars. The department likewise conducts Job Fairs for graduating students and alumna. The job fair is being scheduled twice a year that is every October and every March of each academic year.

Scholarship Programs

Valedictorian	100% TFD	Other Scholarship Programs
Salutatorian	50% TFD	
1st Honorable Mention	25% TFD	
2nd -3rd Honorable Mention	20% TFD	
4th - 8th Honorable Mention	10% TFD	
Student Assistant Program	100% TFD	
Bring-A-Friend Discount	10%/Friend	
Kaagapay ng Barangay Discount Program		
- SK Chairman / Kagawad	20% TFD	
- Brgy. Chairman/ Kagawad	20% TFD	
- Relative of Brgy. Official	15% TFD	
		Jollibee SEEDS Scholarship Program
		SM Foundation Scholarship Program

COURSE OFFERINGS

CHED PROGRAMS

BS in Computer Science
Government Recognition No 077 Series of 2002

BS in Information Technology
Government Recognition No 078 Series of 2002

BSIT / BSCS TESDA Qualifications

*Programming NC IV
Computer Hardware Servicing NC II*

BS in Computer Engineering
Government Recognition No 028 Series of 2004

BS in Industrial Engineering
Permit Number 029 Series of 2006

BS in Electronics and Communications Engineering
Government Recognition No 029 Series of 2004

BS in Architecture
Permit Number 065 Series of 2006

AB Communication
Permit Number 078 Series of 2006

AB Psychology
Permit Number 079 Series of 2006

BS in Customs Administration
Government Recognition No 067 Series of 2003

BS in Criminology
Government Recognition No 062 Series of 2003

BS in Business Administration
(Major in Marketing Management)
Government Recognition No 007 Series of 2003

BS in Hotel & Restaurant Mgmt.
Government Recognition No 023 Series of 2003

HRM TESDA Qualifications

*Commercial Cooking NC II
Baking/Pastry Production NC II
Food & Beverage Services NC II
Bartending NC II
Front Office Services NC II
Housekeeping NC II
Tour Guiding Services NC II
Travel Services NC II*

Bachelor in Secondary Education
(Major in English)
Permit Number 058 Series of 2006

BS in Accountancy
Government Recognition No 008 Series of 2003

TWO YEAR LADDERIZED PROGRAMS

Associate in Computer Technology
Ladderized course leading to BSCS or BSIT
Government Recognition No. 230 Series of 2000

Associate in Office Management
Ladderized course leading to BSOM
Government Recognition No 095 Series of 2000

Associate in Hotel & Restaurant Mgmt.
Ladderized course leading to BSHRM
Government Recognition No 023 Series of 2006

TESDA PROGRAMS

Certificate in Telecommunication & Broadband Technology
(In partnership with Globe Telecom)

Certificate in Manufacturing Technology
TESDA Permit NTR 0504A010105

Diploma in Production Technology
Ladderized course leading to Industrial Engineering
TESDA Permit NTR 0504A010145



2009 Excellence Awardee
Corporate Social Responsibility

