and certificates to satisfy the local industry needs and a very 

The School of Professional and Technical Studies offers courses 

Engineering, Science and Technology, Health Sciences, among 

The academia of the university is organized into schools: Engi-

neering, Business Administration, Environmental Sciences 

and Education. 

Student Profile 

The university serves a 100% Hispanic and others minorities student 

population with a gender distribution of 60% female and 40% male. 

UT undergraduate students comprise a community of primarily first 

generation students from low-income families from the surrounding 

communities. The majority of the graduate students are working 

adults. 

Faculty Profile 

The academic staff consists of 604 professors with graduate studies 

in their fields. The majority of which represent minority populations. 

Of these, 158 hold tenured or full-time positions. The gender 

distribution is 58% women and 42% men. Faculty members 

participate actively in professional organizations and some of 

them have responsibilities to participate in research as well as 

development projects. 

Capital Campaigns 

The university has several major funding initiatives of great 

significance in its institutional development at this time, including 

the Museum and Center of Humanistic Studies, the Scholarship 

Endowment Fund and construction initiatives in the Schools of 

Engineering, Business Administration, Health Sciences, among 

others. 

Sponsored Research and Programs 

UT emphasizes research as a major component of its mission. 

Approved and continuation funding in sponsored research and 

programs for 2003-2004 was over $5 million and increasing at an 

ever growing rate. These funds are secured through contracts and 

grants from private foundations, corporations, federal and state 

agencies. They are used to conduct research, provide stipends 

for graduate and undergraduate students, as well as for improving 

research facilities and the development of programs. 

The university has received funding from agencies such as, US 

Department of Energy (DOE), National Aeronautics and Space 

Administration (NASA), National Institute of Health (NIH), US 

Department of Agriculture (USDA), Environmental Protection Agency (EPA), US Department of Education and Puerto Rico Industrial Development Corporation (PRIDCO), among others. Continuing its 

commitment to the development of research, UT has established the 

following Research Institutes and Centers: Institute of Interdisciplinary 

Research (I3R), Institute of Biological and Chemical Technology (IBCT), 

Institute of Telecommunication and Information Technology (ITI) 

and the Plasma and Renewal Energy Center (PREC). 

 Consortia 

The institution has contractual relationships with local and 

international institutions of higher education to provide internships, 

research experiences, student and faculty exchange programs. 

Some of these institutions include: Georgia Institute of Technology, 

Penn State University, Florida International University, Michigan 

Technological University, University of South Florida, Universidad 

Nacional Pedro Henriquez Ureña and the Universidad de Valencia. 

Memorandums of Agreement have been signed with diverse 

industries to enrich the educational experiences of faculty and 

students. Some of these organizations are: AVAYA, AMGEN, Merck- 

Sharp & Dohme and Hewlett Packard, among others. The Center 

Central Region Technological Institute (INTECO Spanish acronym) 

of which UT is a founding member, is a consortium among industry, 

government and the academia seeking the socio-economic 

development of the region. 

International Projects 

UT has established several international relationships that enhance 

the exchange of ideas and knowledge and promote scholastic 

endeavor and research. An example of such an initiative is the 

development of the International Center for Environmental Studies 

and Sustainable Development (CIEMADES Spanish acronym) with 

Dominican Republic and Haiti. Also, faculty development 

programs have been developed with the Universidad de San 

Pablo-CEU from Spain, in the field of Business Administration 

and with the Universidad de Castilla La Mancha from Spain, 

in Physical Education. 

Athletics 

UT has been successful in achieving championships in the 

Inter-University Athletic League (Spanish acronym IAI). During the 

past ten years, it has won first and second place in the inter-university 

track and field competitions. In 2004, UT won championships in 

both male and female track and field categories, women’s relays, 
decathlon and heptathlon, and men’s cross country competitions. 

Alumni 

The Alumni Office serves over 11,000 alumni at the Universidad del 

Turabo. Its goal is to create opportunities for alumni to participate 

fully in the development of the institution, as well as in the life of the 

university community. 

Location 

Main campus State Road 189, Gurabo, PR. and four off-site university 

centers in Naguabo, Cayey, Yabucoa, Isabela, a branch campus in 

Orlando, Florida and a new off-site university center in Ponce in 

development. UT is located 15 miles southeast of San Juan within 

easy reach of the entire east-central part of the island. Its 140-

acre suburban campus and its fifteen buildings provide an ideal 

atmosphere for the learning experience.

BRIEF HISTORY

Universidad del Turabo (UT) is member of Ana G. Méndez University System (SUAGM Spanish acronym). Founded in 1979, the university has grown consistently in terms of the quality and scopes of the educational programs it offers. The Accrediting Commission on Higher Education of the Middle States Association of Colleges and Schools and the Council on Higher Education of Puerto Rico accredited the Institution for the first time in 1974. UT has evolved into a comprehensive university with both undergraduate and graduate programs and growing research activities.

MISSION

Enhance knowledge through excellence in teaching, and foster research, innovation, and the internationalization of its programs.

Type of Institution

Private, not-for profit, Hispanic serving institution of Higher Education offering Doctoral, Masters, Bachelors, Associate Degrees and Professional Development Programs.

Academic Programs

The academia of the university is organized into schools: Engineering, Science and Technology, Health Sciences, Education, Business Administration, and Social and Human Sciences. The School of Professional and Technical Studies offers courses in Business Administration, Environmental Sciences and Education. 

Total Enrollment

During the past five years, the institution has sustained an ongoing increase in enrollment. During the first 2004-2005 term, enrollment increased to 13,300 students, a 7% increase over the 2003-2004 academic year.

Student Profile

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Faculty Profile

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Capital Campaigns

The university has several major funding initiatives of great significance in its institutional development at this time, including the Museum and Center of Humanistic Studies, the Scholarship Endowment Fund and construction initiatives in the Schools of Engineering, Business Administration, Health Sciences, among others.

Sponsored Research and Programs

UT emphasizes research as a major component of its mission. Approved and continuation funding in sponsored research and programs for 2003-2004 was over $5 million and increasing at an ever growing rate. These funds are secured through contracts and grants from private foundations, corporations, federal and state agencies. They are used to conduct research, provide stipends for graduate and undergraduate students, as well as for improving research facilities and the development of programs.

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 Consortia

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Memorandums of Agreement have been signed with diverse industries to enrich the educational experiences of faculty and students. Some of these organizations are: AVAYA, AMGEN, Merck-Sharp & Dohme and Hewlett Packard, among others. The Center Central Region Technological Institute (INTECO Spanish acronym) of which UT is a founding member, is a consortium among industry, government and the academia seeking the socio-economic development of the region.

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UT has established several international relationships that enhance the exchange of ideas and knowledge and promote scholastic endeavor and research. An example of such an initiative is the development of the International Center for Environmental Studies and Sustainable Development (CIEMADES Spanish acronym) with Dominican Republic and Haiti. Also, faculty development programs have been developed with the Universidad de San Pablo-CEU from Spain, in the field of Business Administration and with the Universidad de Castilla La Mancha from Spain, in Physical Education.

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