



**CONNECTED TO THE FUTURE,
CONNECTED TO THE REVOLUTION**

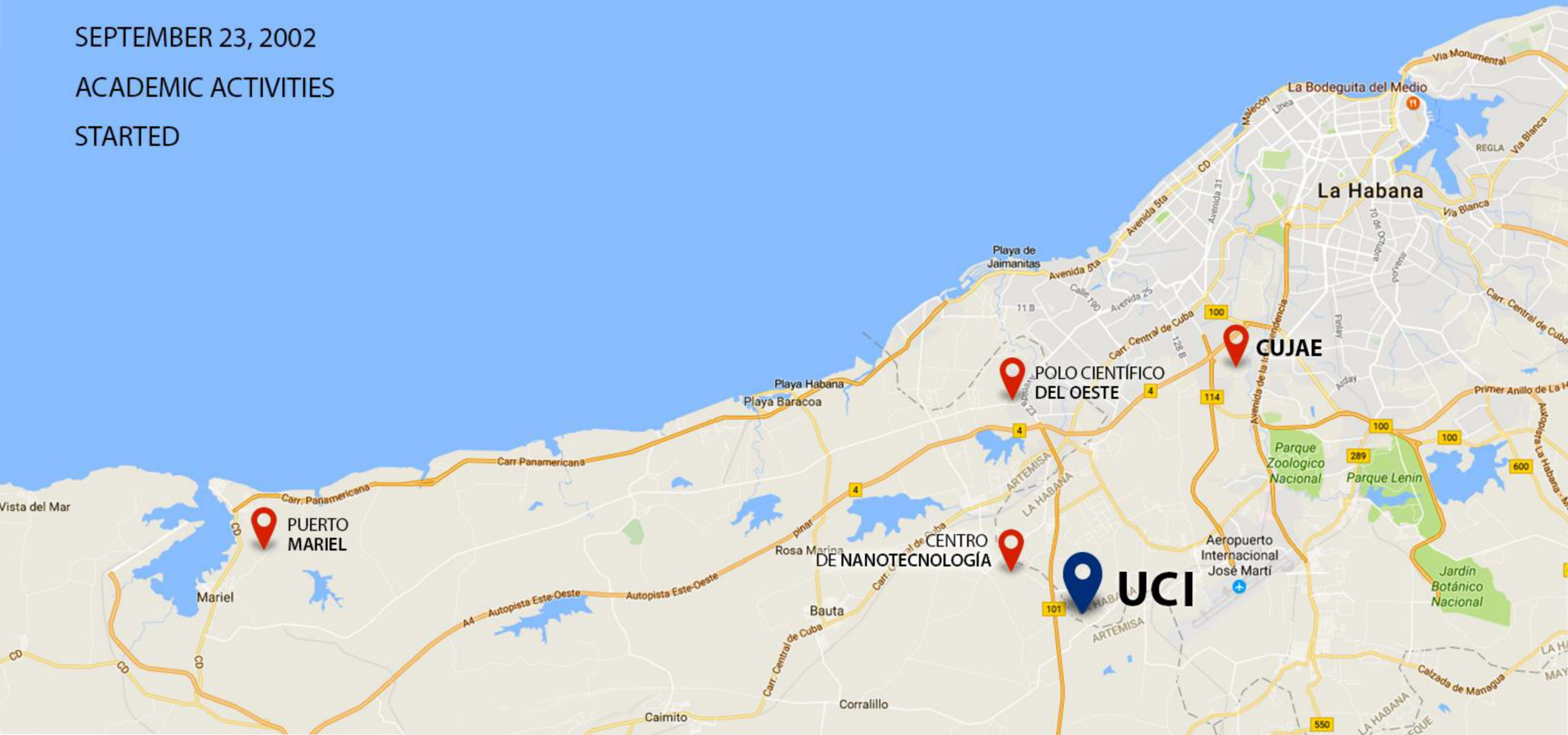
BEGINNINGS

SEPTEMBER 23, 2002

ACADEMIC ACTIVITIES

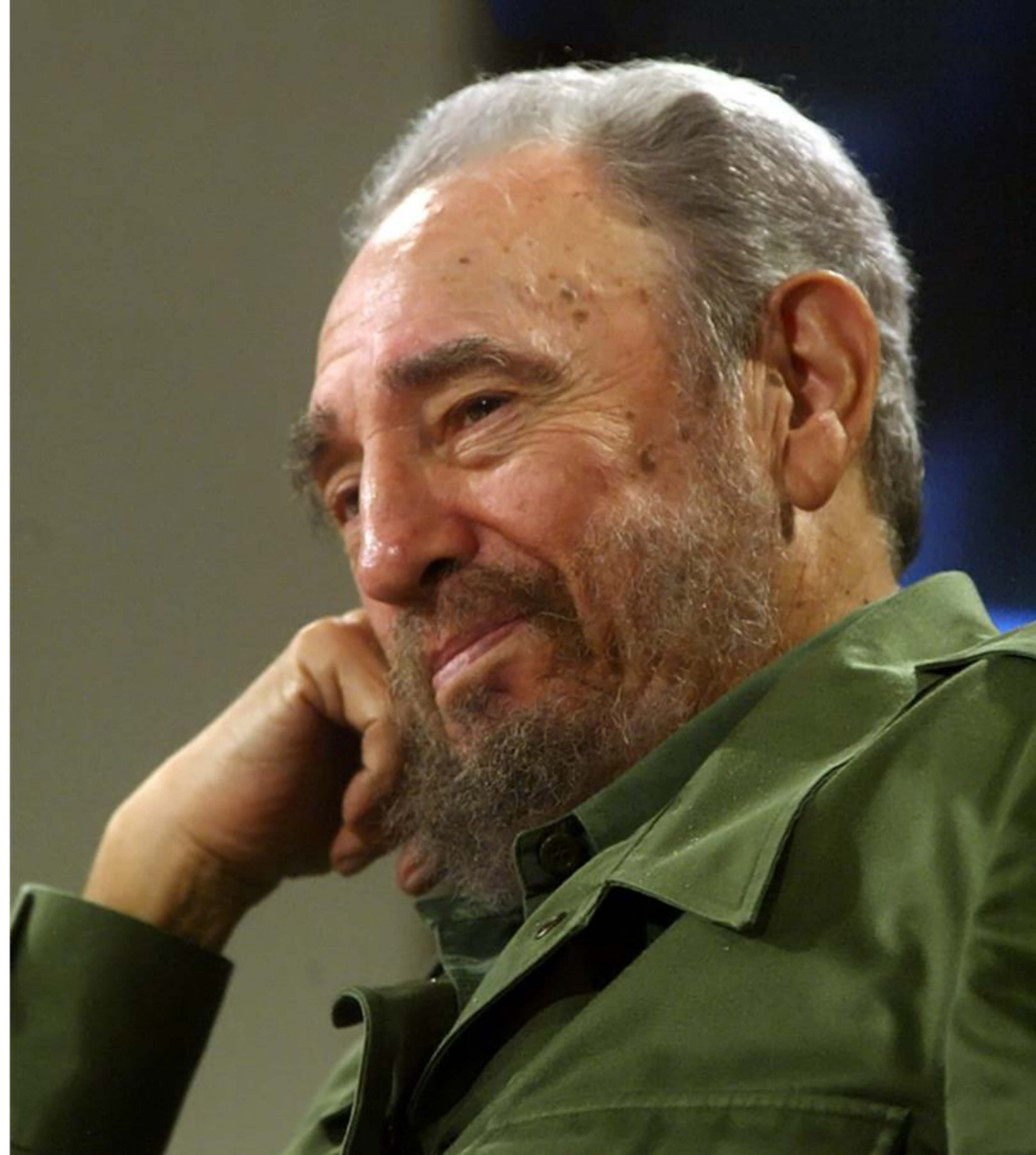
STARTED

LA HAVANA. CUBA



« THIS UNIVERSITY SHOULD BE
CHARACTERIZED BY ITS WIDE VARIETY
OF DIFFERENT WAYS OF TEACHING,
OF TRAINING... AN EXPERIMENTAL
EDUCATIONAL CENTER, A CENTER
FOR BOTH TEACHING AND PRODUCING »

FIDEL CASTRO RUZ



MISSION

THE UNIVERSITY OF INFORMATICS SCIENCES TRAINS PROFESSIONALS WITH HIGH COMMITMENT TO THEIR COUNTRY AND QUALIFICATIONS IN THE FIELD OF INFORMATICS. THE UNIVERSITY ALSO DEVELOPS SOFTWARE APPLICATIONS AND SERVICES DERIVED FROM LINKING STUDY AND WORK, AS A MODEL FOR EDUCATION-RESEARCH-PRODUCTION, THUS FOSTERING CUBAN SOFTWARE INDUSTRY.





EDUCATION

UNDERGRADUATE COURSES

INFORMATICS
SCIENCES
ENGINEERING



NETWORK
ADMINISTRATION
AND INFORMATION
SECURITY



BIOINFORMATICS
ENGINEERING



HIGHER ACCREDITATION
AS CERTIFIED

MINOR COURSE

STARTED IN 2017-2018
ACADEMIC YEAR

EDUCATIONAL MODEL

INFORMATICS SCIENCES
ENGINEERING
(10 SEMESTERS) 5 YEARS

BASIC CYCLE



FIVE SEMESTERS
BASIC EDUCATION SEMESTERS

CLASSROOMS
AND LABS

PROFESSIONAL CYCLE



FIVE SEMESTERS FOR SPECIALIZATION
AND WORKING IN REAL SOFTWARE
DEVELOPMENT PROJECTS

PROFESSIONAL PRACTICUM
IN SOFTWARE DEVELOPMENT CENTERS

EDUCATION



3000

UNDERGRADUATE STUDENTS



600

FACULTY MEMBERS



14 461

ALUMNI



RESEARCH AND POSTGRADUATE EDUCATION

RESEARCH TOPICS

COMPUTER GRAPHICS
AND COMPUTER VISION

SCIENTIFIC COMPUTING

ARTIFICIAL INTELLIGENCE
AND PATTERN RECOGNITION

COMPUTER NETWORKS
AND INFORMATION SECURITY

SYSTEMS ENGINEERING

ICT IN SOCIETY

FREE AND OPEN SOURCE
SOFTWARE

EDUCATIONAL SCIENCE
Y AND HUMANITIES APPLIED
TO INFORMATICS ENGINEERS' TRAINING



POSTGRADUATE PROGRAMS

MASTER'S PROGRAMS



- » **PROJECT MANAGEMENT**
(CERTIFIED AS AN EXCELLENCE PROGRAM)
- » **SOFTWARE QUALITY**
(CERTIFIED AS AN EXCELLENCE PROGRAM)
- » **ADVANCED INFORMATICS**

PHD PROGRAMS



- » **PHD PROGRAM
IN INFORMATICS**
(CERTIFIED AS AN EXCELLENCE PROGRAM)

SPECIALTY



- » **INFORMATION SECURITY**

STUDY CENTERS

CICE



EDUCATION
INNOVATION
AND QUALITY
CENTER

CEMC



COMPUTATIONAL
MATHS RESEARCH
CENTER

CENED



NATIONAL
DISTANCE
EDUCATION
CENTER

CENID

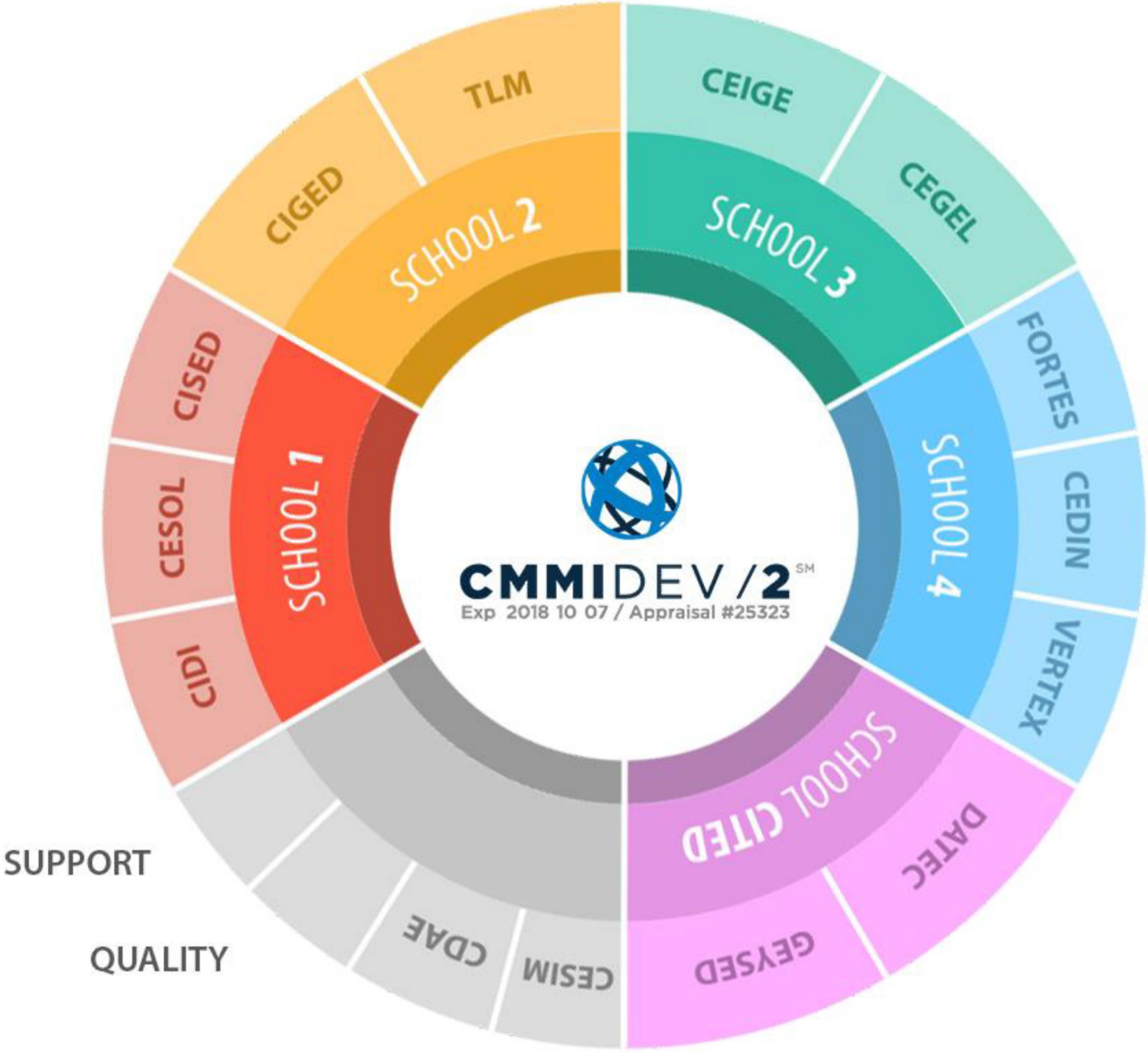


LANGUAGE
CENTER



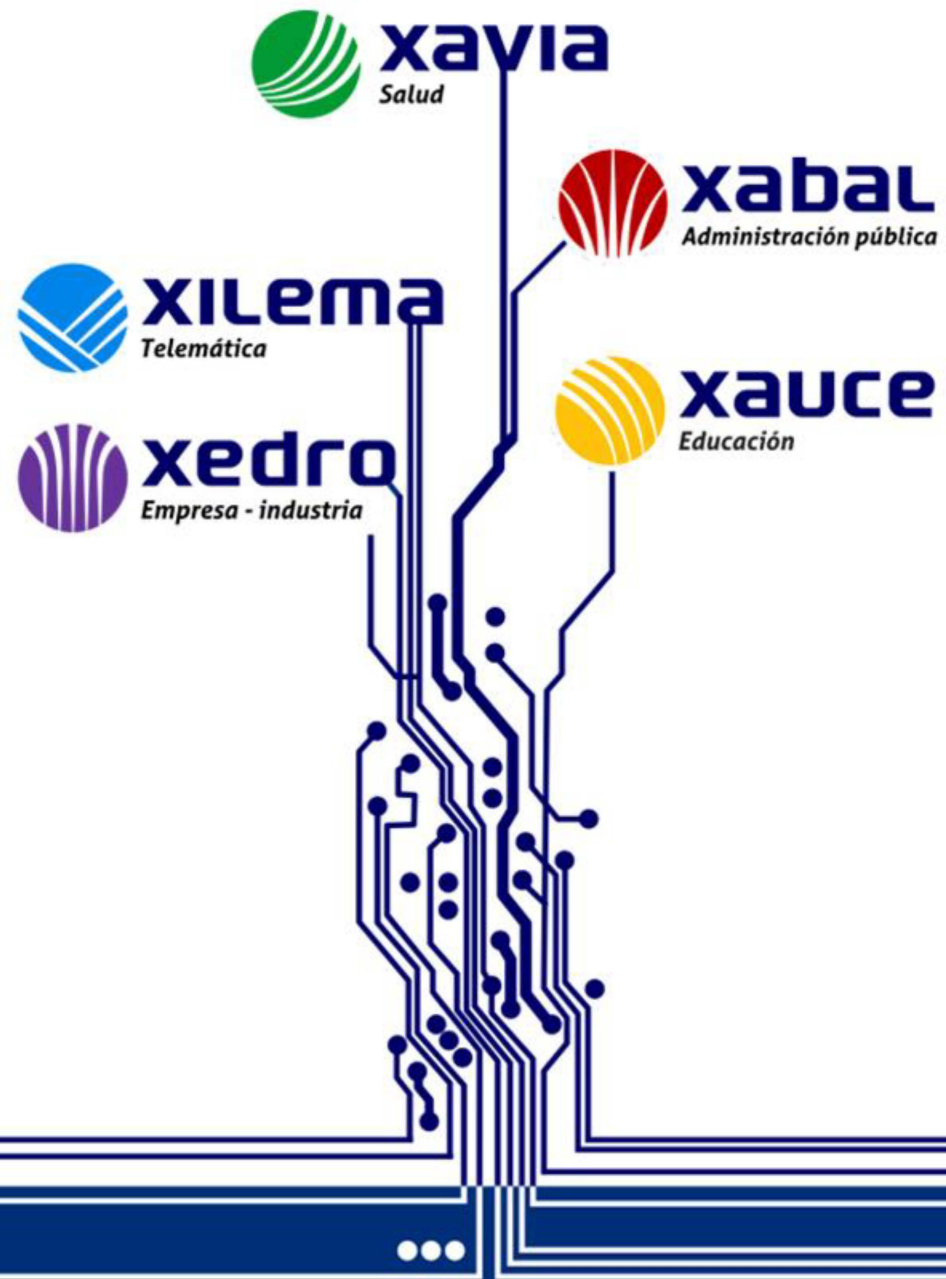
PRODUCTION

COLLABORATIVE
NETWORK RDI



>1000
DEVELOPERS

TRADEMARKS





NOVA SERVERS



NOVA LIGHTWEIGHT



NOVA DESKTOP



NOVA DROID

UNIVERSIDADES HISPANOAMERICANAS MÁS COMPROMETIDAS CON EL SOFTWARE LIBRE

2016 5ª EDICIÓN

TOP LATIN AMERICAN
UNIVERSITIES
COMMITTED
TO FREE SOFTWARE



UNIVERSIDADES HISPANOAMERICANAS MÁS COMPROMETIDAS CON EL SOFTWARE LIBRE

2016 5ª EDICIÓN

TOP LATIN AMERICAN
UNIVERSITIES
COMMITTED
TO FREE SOFTWARE

LAS UNIVERSIDADES MÁS COLABORADORAS CON ENTIDADES NAC. E INT.

1º U. DE LAS CIENCIAS INFORMÁTICAS (CUB)

100%

2º U. TECNOLÓGICA DE HONDURAS (HON)

87,9%

3º TECNOLÓGICO DE COSTA RICA (CR)

74,1%

4º U. DE COSTA RICA (CR)

55,1%

5º U. LUTERANA SALVADOREÑA (SAL)

50%

INTERNATIONAL RELATIONS



SERVICES TO THE COMMUNITY



MEDICAL CENTER



CAFETERIAS



BEAUTY PARLOR AND BARBER SHOP



CULTURAL CENTER



POST OFFICE



SWIMMING POOL



SPORTS AREAS



BANK



BAKERY

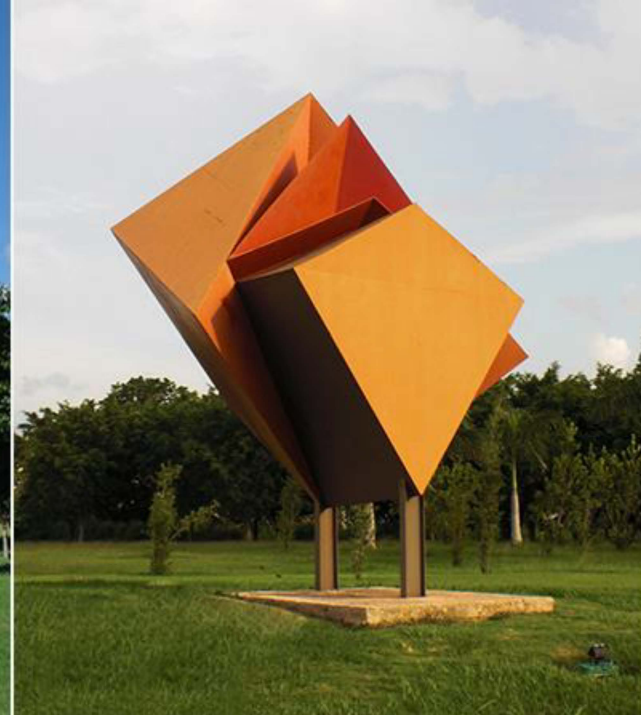


ACADEMIC PRODUCTIVE AND CULTURAL ENVIRONMENT



CULTURAL HERITAGE

OUTDOOR ART GALLERY





EN CUBA NADIE HA HECHO TANTO EN TAN POCO TIEMPO

Fidel



