BEGINNINGS
SEPTEMBER 23, 2002
ACADEMIC ACTIVITIES
STARTED
« 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.
UNDERGRADUATE COURSES

INFORMATICS
SCIENCE
ENGINEERING

HIGHER ACCREDITATION
AS CERTIFIED

NETWORK
ADMINISTRATION
AND INFORMATION
SECURITY

MINOR COURSE

BIOINFORMATICS
ENGINEERING

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 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
COLLABORATIVE NETWORK RDI
Universidades hispanoamericanas más comprometidas con el software libre

2016 5ª edición

Top Latin American Universities Committed to Free Software
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<th>Rang</th>
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<td>1°</td>
<td>U. DE LAS CIENCIAS INFORMÁTICAS (CUB)</td>
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<td>55,1%</td>
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<td>U. LUTERANA SALVADOREÑA (SAL)</td>
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SERVICES TO THE COMMUNITY

- MEDICAL CENTER
- CULTURAL CENTER
- SPORTS AREAS
- CAFETERIAS
- POST OFFICE
- BANK
- BEAUTY PARLOR AND BARBER SHOP
- SWIMMING POOL
- BAKERY
EN CUBA NADIE HA HECHO TANTO EN TAN POCO TIEMPO
Fidel