

WELCOME



The Udesc Program Guide was designed to present the undergraduate programs offered by the institution, which is public, free of charge, and belongs to everyone.

According to relevant information on all Udesc Higher Education programs, the idea is to help you choose the ideal career, besides bringing valuable tips to anyone who is in doubt about their professional future and have to decide which program to take.

One thing is for sure: you are going to find a university of quality and credibility at Udesc, with state-of-the-art programs recognized in Brazil and abroad, and with a multicampus structure present in all regions of the state of Santa Catarina.

In this guide, you can also get directions on admission, scholarship and allowance opportunities, student exchange programs, internships, and services.

Keep this guide for reference. It will save you time in finding information, besides helping you take better advantage of the university.

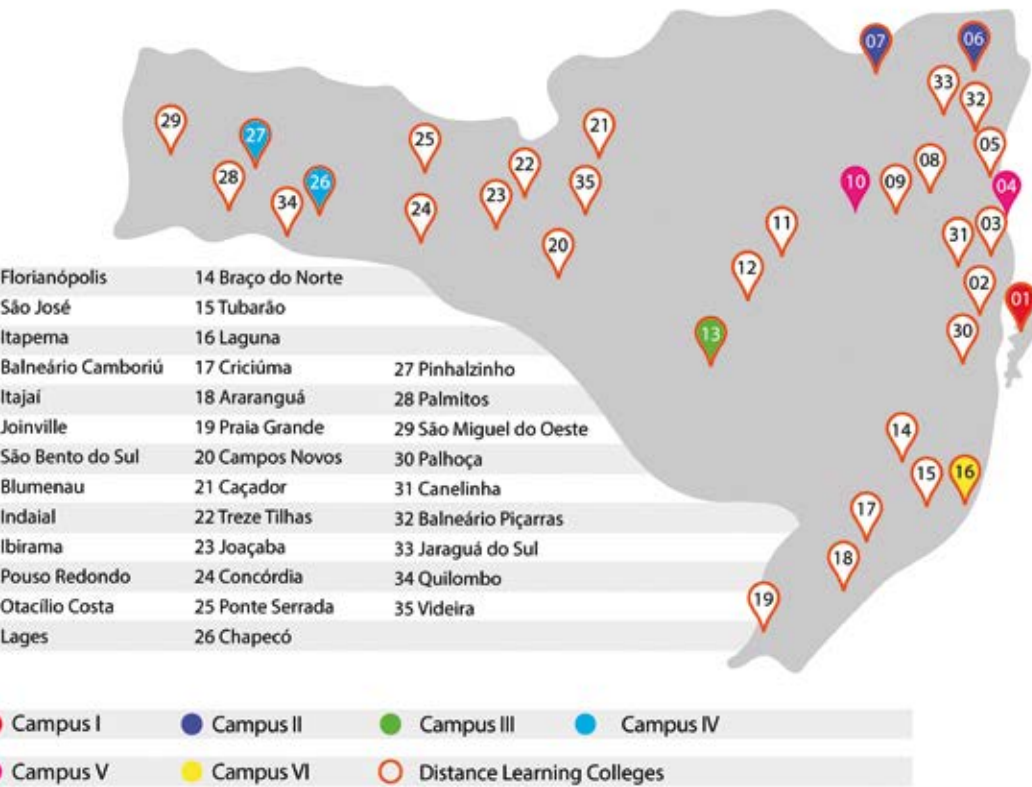
Please also read the Udesc Program Guide digital version at www.udesc.br

Excellent choice!



SANTA CATARINA STATE UNIVERSITY

Santa Catarina State University (Udesc), which has more than 50 years of excellence in teaching, research and extension, has a multicampus structure, with 12 colleges distributed in nine cities in Santa Catarina, South region of Brazil, in addition to dozens of distance-learning support colleges, in partnership with the Open University of Brazil, as provided by the Ministry of Education (UAB/MEC). Currently, there are about 15,000 students distributed in 58 undergraduate programs and 48 graduate programs (master's and doctorate degree programs), which are offered free of charge. More than 95% of the permanent professors hold master's and doctorate degrees. Admission to the university can be done through college entrance exams (summer and winter), Unified Selection System (Sisu), and transfer notices. Altogether, there are more than 3,000 slots each year, with 20% dedicated for public school students and 10% for black people. Udesc offers complete structure in all its colleges, such as libraries and laboratories. The institution also presents other differentials, such as the Veterinary Hospital, DNA Laboratory, School of Physical Therapy Clinic, Museum of Santa Catarina School, University Publisher, Copyright Office and three Udesc FM Radio Stations, located in the cities of Florianópolis, Lages and Joinville.



Development-oriented vocation

The presence throughout Santa Catarina State, with both face-to-face learning colleges and distance learning support colleges, consolidated Udesc's vocation directed to the socioeconomic and cultural profile of the state. The goal is to contribute to society improvement and development.

Programs in the fields of Health, Technology, Education, Arts and Socioeconomics are provided by the university.

Check out the following pages for information on Udesc campuses and learn more about each university college.

CAMPUS I

FLORIANÓPOLIS METROPOLITAN REGION



Campus I offers programs aimed at Education and the tertiary sector of the economy (service provision and trade in goods), activities that predominate in the Florianópolis Metropolitan Region. It is composed of:

College of Arts (Ceart): Udesc Ceart is a reference college in Brazil when the subjects are Fine Arts, Design, Fashion, Music and Theater. The College offers ample infrastructure, with several buildings distributed in 11,000 m² of constructed area. Every year, it trains professionals and talented artists, who return to the College in search of graduation programs, in addition to attracting interested students from all over the country.

College of Education (Faed): Udesc Faed was one of the cradles of the university, with the Pedagogy undergraduate program, which was the first in the country. It presents modern infrastructure, besides excellence in teaching, due to the professors' high qualification. It has a relevant role for education in the state of Santa Catarina regarding teacher training in several areas, such as Geography, History and Library Science.

College of Administration and Economic Science (Esag): Udesc Esag has the motto "School-company-community," with programs focused on the fields of Administration and Socioeconomics. In the country, it is one of the most recognized Udesc Colleges, presenting high concept grades in the Ministry of Education (MEC). The "Esag spirit" was also popularized, which is understood as the creativity, entrepreneurship, union and commitment of its students and teachers.

College of Health and Sport Sciences (Cefid): Udesc Cefid has one of the most popular programs in the institution, Physical Therapy, and it is recognized for its intense relationship with the community through extension projects such as free classes in various sports, dance, and physical rehabilitation, among others. All this background enriches students' training, and they will then be ready to excel in their careers. Cefid also offers Licentiate Degree and Bachelor's Degree in Physical Education.

CAMPUS II

NORTH OF SANTA CATARINA



In Campus II, situated in Joinville and São Bento Sul, Udesc prioritized programs that meet the skilled labor demand from the industrial sector. Its colleges are:

College of Education from Planalto Norte (Ceplan): Udesc Planalto Norte, in São Bento do Sul, was created to attend to the vocation of the region, known commercial center for furniture in the south of Brazil. Because of this, in 1994, the program of Mechanical Technology – Industrial Furniture Production was created. A decade later, the College implemented the program of Information Systems and Production Engineering – Mechanics, also focused on meeting the demands of the regional economy.

College of Technical Sciences (CCT): Udesc Joinville is situated in the most industrialized region of the state of Santa Catarina. The College is a reference in programs related to the fields of Technology, Engineering, and Licentiate Degree in Physics, Chemistry and Mathematics, meeting the demand for professionals related to the metal-mechanical center.

CAMPUS III

MOUNTAINOUS PLATEAU



At Campus III, in the city of Lages, where agriculture and livestock farming stand out, the institution offers programs such as Veterinary Medicine, Agronomy, Forest Engineering, and Sanitary and Environmental Engineering. Campus III comprises:

College of Agriculture and Veterinary (CAV): Udesc Lages built a strong identity related to the mountain region of Santa Catarina State. With programs focused on the agriculture and animal health sectors, the College is a country reference in research in its areas of expertise. Among other projects, it includes a veterinary hospital, focused on teaching and community service, and a DNA laboratory, the pioneer as a public laboratory in Brazil.

CAMPUS IV

WEST OF SANTA CATARINA



In the cities of Chapecó and Pinhalzinho, it meets the demands of the region by offering programs in Nursing, Food Engineering, Zootechny and Chemical Engineering.

College of the West (CEO): Udesc CEO seeks to train qualified professionals in the field of food and Zootechny, a strong local vocation, as well as collaborating to the community health by offering the Nursing program. The interaction between students and community is one of the teaching strengths, from activities proposed by the courses, extension programs and fieldwork.

CAMPUS V

ITAJAÍ VALLEY



Campus V, in the cities of Ibirama and Balneário Camboriú, has programs such as Software Engineering, Accounting Sciences, Civil Engineering, Public Administration and Petroleum Engineering.

College Ceavi: Udesc Ibirama was created in 2006 to meet a latent demand in the Itajaí Valley Region - one of the most economically developed in Santa Catarina State -, with regard to the technology field. The programs of Software Engineering, Civil Engineering and Accounting Sciences are sought by students from all over the state.

College CESFI: Created in 2010 to meet a regional demand, Udesc Balneário Camboriú is the university's newest College. Recently, the college has received a new large and modern building, where Petroleum Engineering and Public Administration programs are held. Campus VI, in the city of Laguna, offers the programs of Fishing Engineering, Biological Sciences, and Architecture and Urbanism.



CAMPUS VI

SOUTH OF SANTA CATARINA



Campus VI, in the city of Laguna, offers the programs of Fishing Engineering, Biological Sciences and Architecture and Urbanism.

College of Southern Region (Ceres): Udesc Laguna is an example of the university's efforts directed towards the economy of the region. The Fishing Engineering undergraduate program stimulates tourism and the fishing industry, two of the strongest areas in the local economy, and it is the first program of this nature on the coast of the South and Southeast regions of Brazil. Architecture and Urbanism has been important in protecting the historical-cultural heritage of the region.

DISTANCE LEARNING (EAD)



Udesc created the first Distance Learning program of Santa Catarina: Pedagogy, with help from the College for Distance Learning (Cead). The institution also provides Computing and Biological Sciences.



Udesc Esag also offers a Distance Learning program: Public Administration. All are made available through an agreement with the Open University of Brazil (UAB).

In partnership with UAB, Udesc has dozens of distance-learning support colleges distributed throughout the state of Santa Catarina.

Thus, free and quality higher education can reach all people living in this state.

UNDERGRADUATE PROGRAMS

(B) = Bachelor's Degree (L) = Licentiate Degree (T) = Technologist

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Campus I

Florianópolis Metropolitan Region

- College of Arts (Ceart):
 - 12 Fine Arts (B)
 - 13 Fine Arts (L)
 - 14 Graphic Design (B)
 - 15 Industrial Design (B)
 - 16 Fashion (B)
 - 17 Music (B)
 - 18 Music (L)
 - 19 Theater (L)

- College of Administration and Economic Sciences (Esag):

- 20 Administration (B)
 - 21 Public Administration (B)
 - 22 Economics (B)

- College of Health and Sport Sciences (Cefid):

- 23 Physical Education (B)
 - 24 Physical Education (L)
 - 25 Physical Therapy (B)

- College of Education (Faed):

- 26 Library Science (B)
 - 27 Geography (B)
 - 28 Geography (L)
 - 29 History (B)
 - 30 History (L)
 - 31 Pedagogy (L)

Campus II

Cities of Joinville and São Bento do Sul

- College of Technical Sciences (CCT) – City of Joinville:
 - 32 Computer Sciences (B)
 - 33 Civil Engineering (B)
 - 34 Production and Systems Engineering (B)
 - 35 Electrical Engineering (B)
 - 36 Mechanical Engineering (B)
 - 37 Physics (L)
 - 38 Mathematics (L)
 - 39 Chemistry (L)
 - 40 Information Systems Technology (T)

- College of Ceplan – City of São Bento do Sul:

- 41 Industrial Mechanics Engineering (B)
 - 42 Information Systems (B)

Campus III

City of Lages

- College of Agriculture and Veterinary (CAV):

- 43 Agronomy (B)
 - 44 Sanitary and Environmental Engineering
 - 45 Forest Engineering (B)
 - 46 Veterinary Medicine (B)

Campus IV

Cities of Chapecó and Pinhalzinho

- College of the West (CEO) – City of Chapecó:

- 47 Nursing (B)
 - 48 Zootechny (B)

- College of the West (CEO) – City of Pinhalzinho:

- 49 Food Engineering (B)
 - 50 Chemical Engineering (B)

Campus V

Cities of Ibirama and Balneário Camboriú

- College Ceavi – City of Ibirama:
 - 51 Accounting Sciences (B)
 - 52 Civil Engineering (B)
 - 53 Software Engineering (B)

- College CESFI – City of Balneário Camboriú:
 - 54 Public Administration (B)
 - 55 Petroleum Engineering (B)

Campus VI

City of Laguna

- College of Southern Region (Ceres):
 - 56 Architecture and Urbanism (B)
 - 57 Biological Sciences (B)
 - 58 Fishing Engineering (B)

Distance Learning

Distance Learning

- College of Administration and Economic Science (Esag):
 - 59 Public Administration (B)

- Distance Learning College (Cead):
 - 60 Biological Sciences (L)
 - 61 Computing (L)
 - 62 Pedagogy (L)

UNDERGRADUATE PROGRAMS

Checkout the next pages for all you need to know about the undergraduate programs offered by Udesc.

FINE ARTS

BACHELOR'S DEGREE



Program Information:

Slots: 28 slots for admission in the first semester

Class time: Afternoon

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam/Sisu in the beginning of the year)

Program Information:

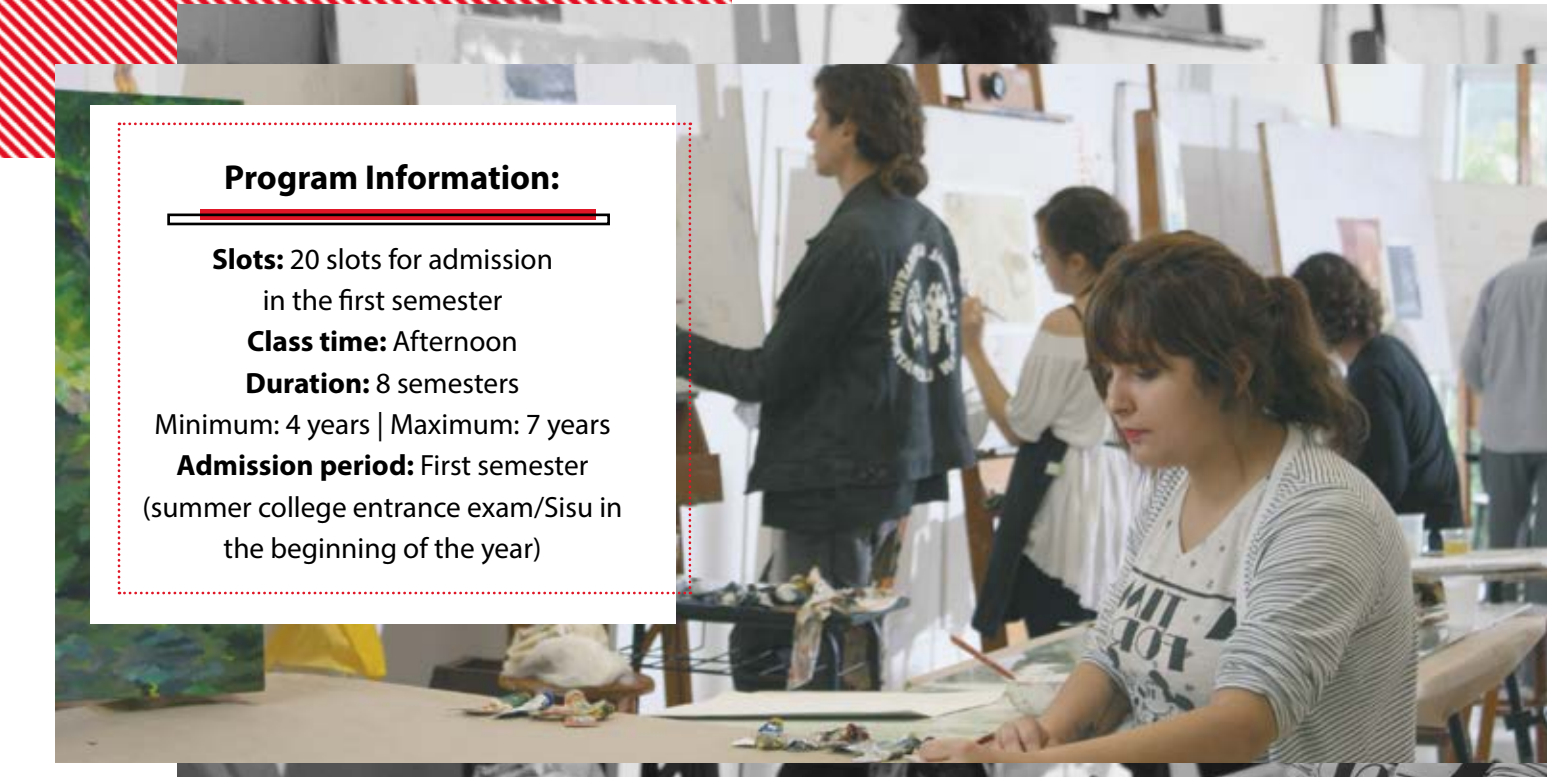
Slots: 20 slots for admission in the first semester

Class time: Afternoon

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam/Sisu in the beginning of the year)



What is the program like?

The Bachelor's Degree program in Fine Arts consists of research as well as theoretical and practical studies in fine arts, associated with an aesthetic thought in harmony with contemporaneity. Students are prepared to be able to act as professionals committed to society and to the process and artistic research in several segments, from creative industry to the cultural and artistic circuit.

Where is the program held: Udesc Ceart

Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC

Academic Services: (48) 3664-8318

What does it address?

The program curriculum contemplates two theoretical and practical lines. One of them is comprised of courses in diverse artistic and poetic languages, and the other is focused on theoretical and historical references about art and its manifestations over time.

What is the program like?

The Licentiate Degree program in Fine Arts consists of research as well as theoretical and practical studies in art and art education, involving teaching, learning and teaching experiences in formal and non-formal institutions. Students are prepared to be teachers/researchers in the field of Fine Arts, committed to reality, to contemporary art and education assumptions, and able to act in Basic Education and cultural institutions.

Where is the program held: Udesc Ceart

Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC

Academic Services: (48) 3664-8318

FINE ARTS

LICENTIATE DEGREE

GRAPHIC DESIGN

BACHELOR'S DEGREE



Program Information:

Slots: 20 slots for admission in the first semester

Class time: Full-time classes for the first two semesters; morning classes for the program remainder

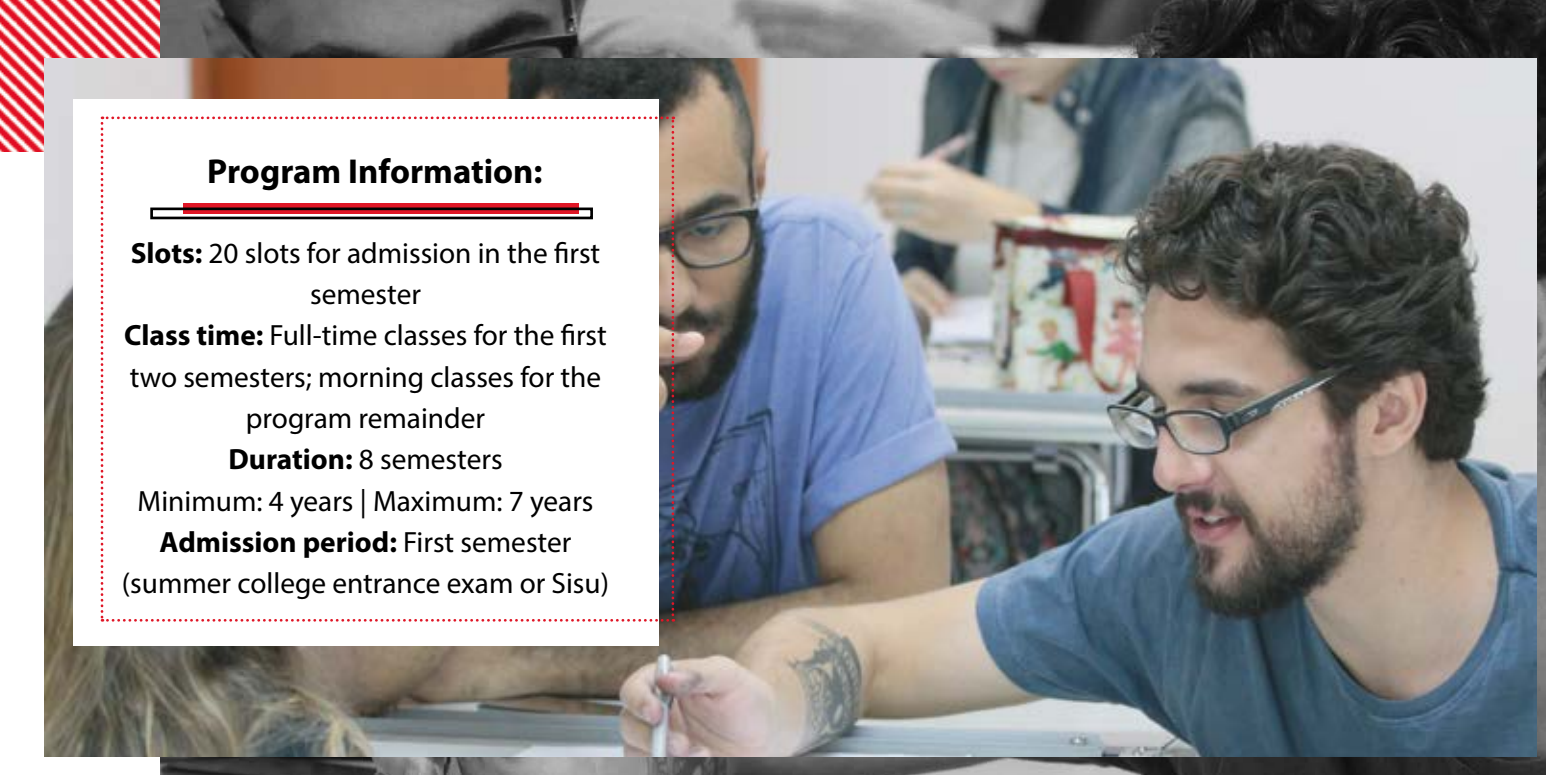
Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam or Sisu)

INDUSTRIAL DESIGN

BACHELOR'S DEGREE



Program Information:

Slots: 20 slots for admission in the first semester

Class time: Full-time classes for the first two semesters; morning classes for the program remainder

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam or Sisu)

What is the program like?

The Bachelor's Degree program in Graphic Design prepares the students to develop projects in the various areas of graphic design: corporate identity, editorial graphic projects, typography, signaling projects, packaging, promotional material, websites, and graphic interfaces, among others!

Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8318

What does it address?

Disciplines such as Design, Design Methodology, Drawing Workshop (materials and techniques, information design, characters and scenery), Modeling, Ergonomics, Photography, Materials and Graphic Processes, Geometry, Typography, Computer Graphics, Image and Motion Production, Semiotics, Design and Society, Art History and Design, Management and Entrepreneurship. The student develops a semester project related to each design practice, which dialogues with the other courses offered simultaneously. The subject of the projects can vary and follows an order of increasing complexity. Some examples of projects developed are cards, signaling, packaging, editorial projects, branding, web/app and personal branding.

What is the program like?

The Bachelor's Degree program in Industrial Design trains professionals to be prepared to develop both simple product designs and complex product systems based on functional and performance requirements, qualities, durability, cost, aesthetics and environmental issues, considering production feasibility, as well as designing models and monitoring the development of prototypes.

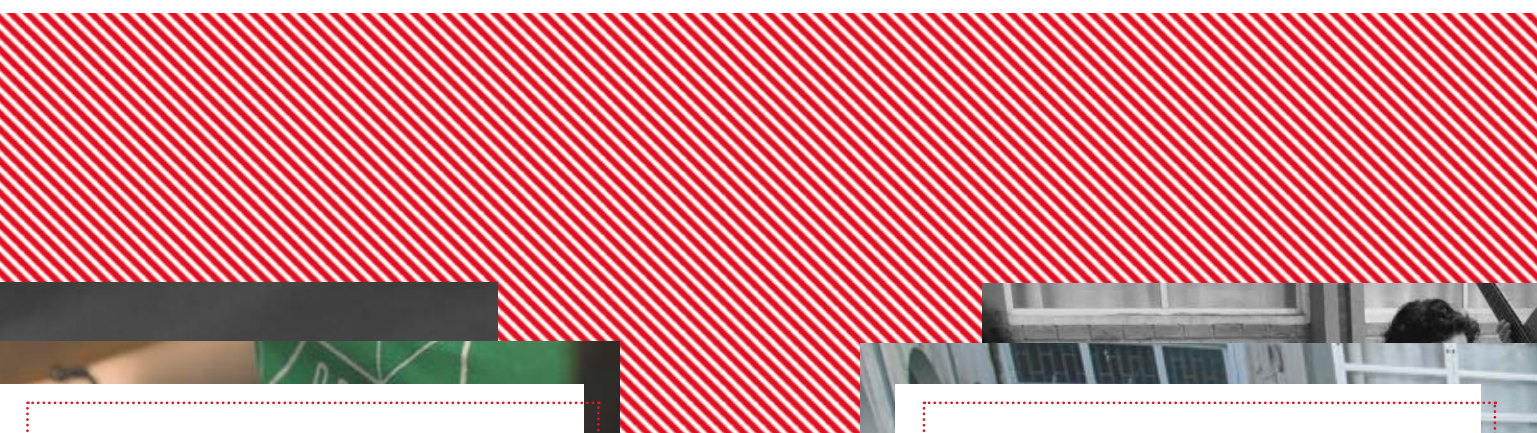
Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8318

What does it address?

Subjects such as Design Practice, Industrial Design Methodology, Drawing Workshops, Modeling, Shop Practice, Photography, Materials and Industrial Processes, Ergonomics, Geometry, Semiotics, Art History and Design, Management and Entrepreneurship. The student develops a semester project related to each design practice, which dialogues with other courses offered simultaneously. The subject of the projects can vary, and it follows an order of increasing complexity. Some examples of projects offered are urban and residential furniture, home appliance design, object design.

FASHION

BACHELOR'S DEGREE



Program Information:

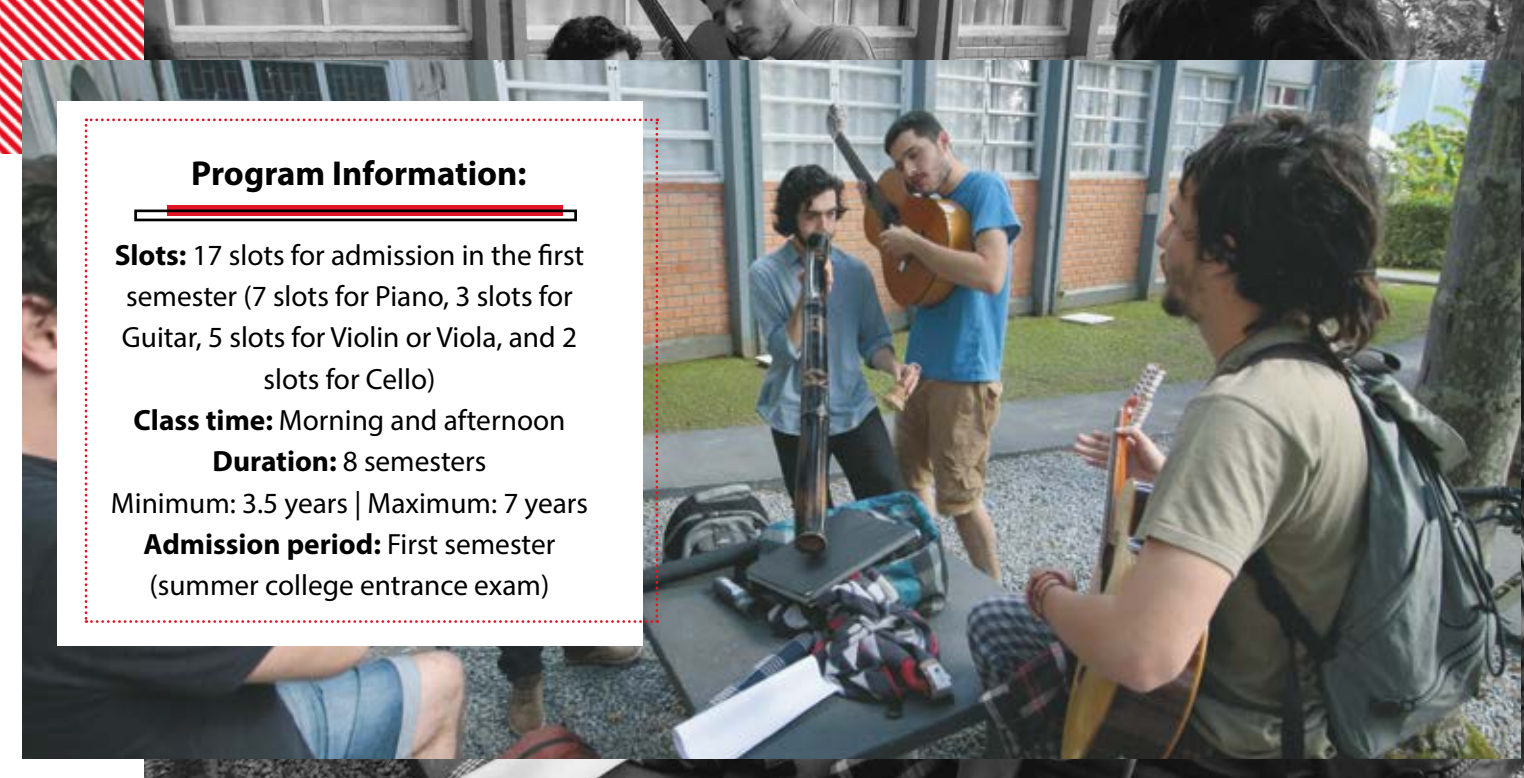
Slots: 45 slots for admission in the first semester

Class time: Afternoon and evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year)



Program Information:

Slots: 17 slots for admission in the first semester (7 slots for Piano, 3 slots for Guitar, 5 slots for Violin or Viola, and 2 slots for Cello)

Class time: Morning and afternoon

Duration: 8 semesters

Minimum: 3.5 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam)

What is the program like?

The Bachelor's Degree program in Fashion has the objective of qualifying fashion designers capable of acting in the planning, creation and development of products, as well as intervening in industrial processes from the textile and clothing production chain. It empowers students to understand the technological and social reality of the textile production and clothing production chain. By exploring different theories and concepts, the program is distinguished by the experimentation with materials and fashion trends with innovative techniques.

Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8318

What does it address?

Subjects such as Coordination of Fashion Event, Auctorial Fashion Collection Concept and Theme, Textile Design, Clothing Production Management, History and Fashion, Sustainability and Fashion, Project Methodology, Fashion Marketing, Fashion Design. The courses that involve practical teaching, where the professor attends the students individually, as well as laboratories, computer systems, courses in the areas of drawing, creation, production, modeling, prototype elaboration and textile techniques, allow a maximum of 15 students. The program always offers an interdisciplinary knowledge support and from a common focus, semester by semester, whose progression of complexity culminates into the elaboration of the Term Paper and the Auctorial Fashion Collection.

What is the program like?

The Bachelor's Degree program in Music (options for piano, guitar, violin, viola and cello) aims to training, production and knowledge in music at a higher level. Music is investigated as a form of expression and artistic manifestation, its practices and relations with education, culture and society in the contemporary world.

Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8346 / (48) 3664-8347

What does it address?

The program offers a diversity of theoretical and practical courses. Theoretical courses are largely in common with the Licentiate Degree program in music, such as Music Theory, Harmony, Harmony and Counterpoint, Analysis, History of Music, among others. In turn, practical courses are well focused on the instrument, with two semesters of internship in which collective classes are given.

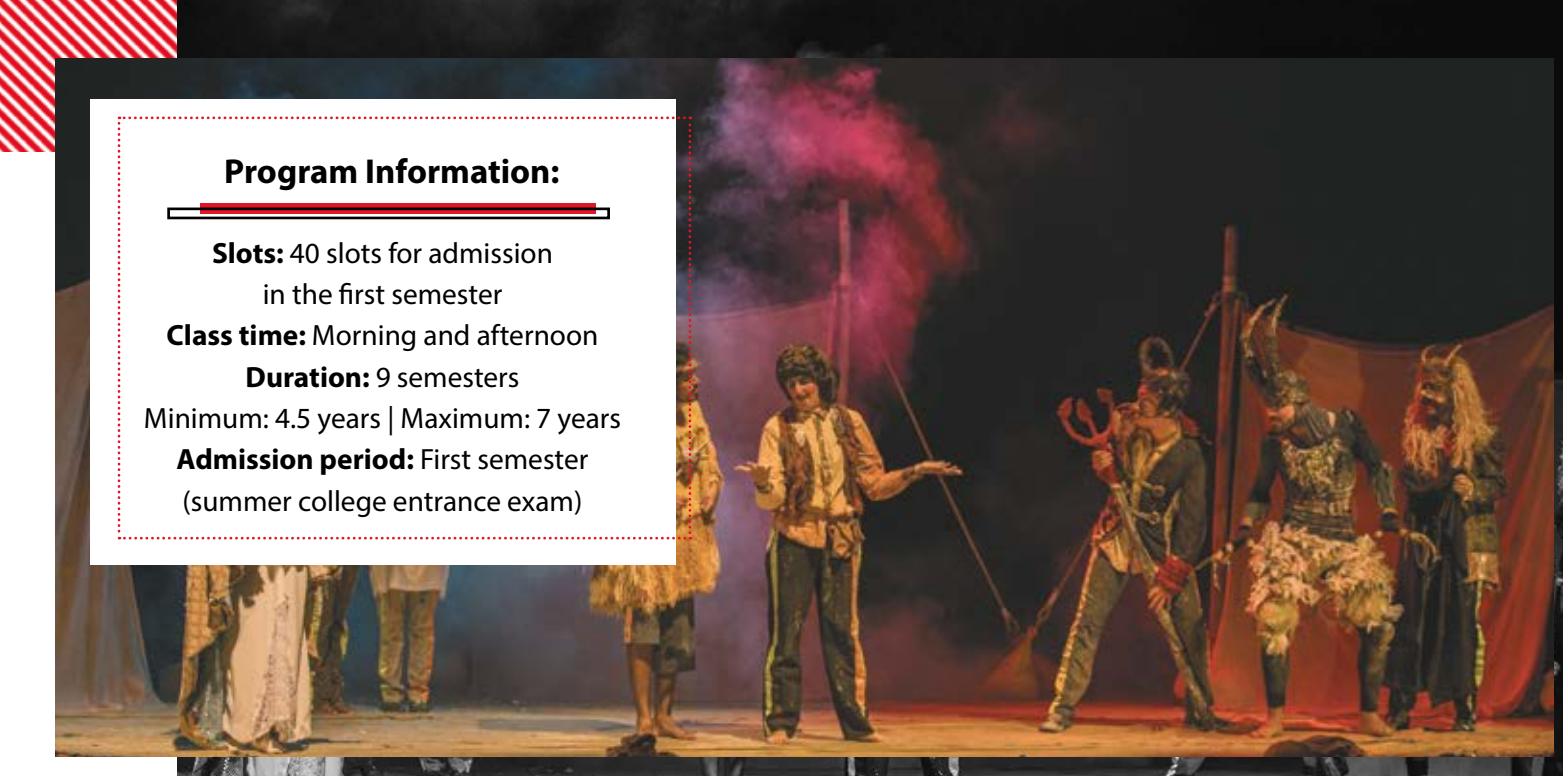
MUSIC

LICENTIATE DEGREE



Program Information:

Slots: 30 slots for admission in the first semester
Class time: Morning and afternoon
Duration: 8 semesters
Minimum: 3.5 years | Maximum: 7 years
Admission period: First semester (summer college entrance exam)



Program Information:

Slots: 40 slots for admission in the first semester
Class time: Morning and afternoon
Duration: 9 semesters
Minimum: 4.5 years | Maximum: 7 years
Admission period: First semester (summer college entrance exam)

What is the program like?

The Licentiate Degree program in Music aims to train musical education agents in society, promoting the consolidation of musical knowledge in the school network, cultural institutions and artistic groups.

Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8346 / (48) 3664-8347

What does it address?

The program has many courses focused on the area of music education. Internship starts from the 5th stage of the program and lasts two years. During the first year, students work in the community, and during the second year, in the classroom. In addition, the program offers many practical courses. The options are singing, piano, guitar, flute, percussion, and conducting. Disciplines of Music Theory, Harmony, Analysis, Musical Perception, Music History, Ensemble Practices, Choral Singing, Chamber Music, Introduction to Recording, Musicology, Ethnomusicology, are offered, among others.

What is the program like?

The Licentiate Degree program in Theater trains professionals to act in the several areas of the performing arts, articulated in three complementary and interdependent formative axes: Theater Pedagogy, Theatrical Practice, and Theatrical Theory. This articulation aims to form a teacher/artist, a professional prepared to perform the function of teacher, artist, researcher and instructor in the Theater field.

Where is the program held: Udesc Ceart
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8318

What does it address?

It is composed of courses of pedagogical and artistic training, besides theoretical courses. They aim to form a theater artist who knows how to work in basic school and in non-formal contexts of education, believing that the good training of theater teachers is strongly linked to the quality of the scenic research artist that the program intends to form. Thus, alongside courses of performing, body and vocal techniques, Theater Direction, Theater of Animated forms, and Scenic Composition, there are programs for world theater history and Brazilian theater and debates on aesthetics, ethics, production and academic research.

THEATER

LICENTIATE DEGREE

ADMINISTRATION

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for afternoon classes and 40 slots for evening classes in the first semester; 40 slots for afternoon classes and 40 slots for evening classes in the second semester

Class time: Afternoon or evening

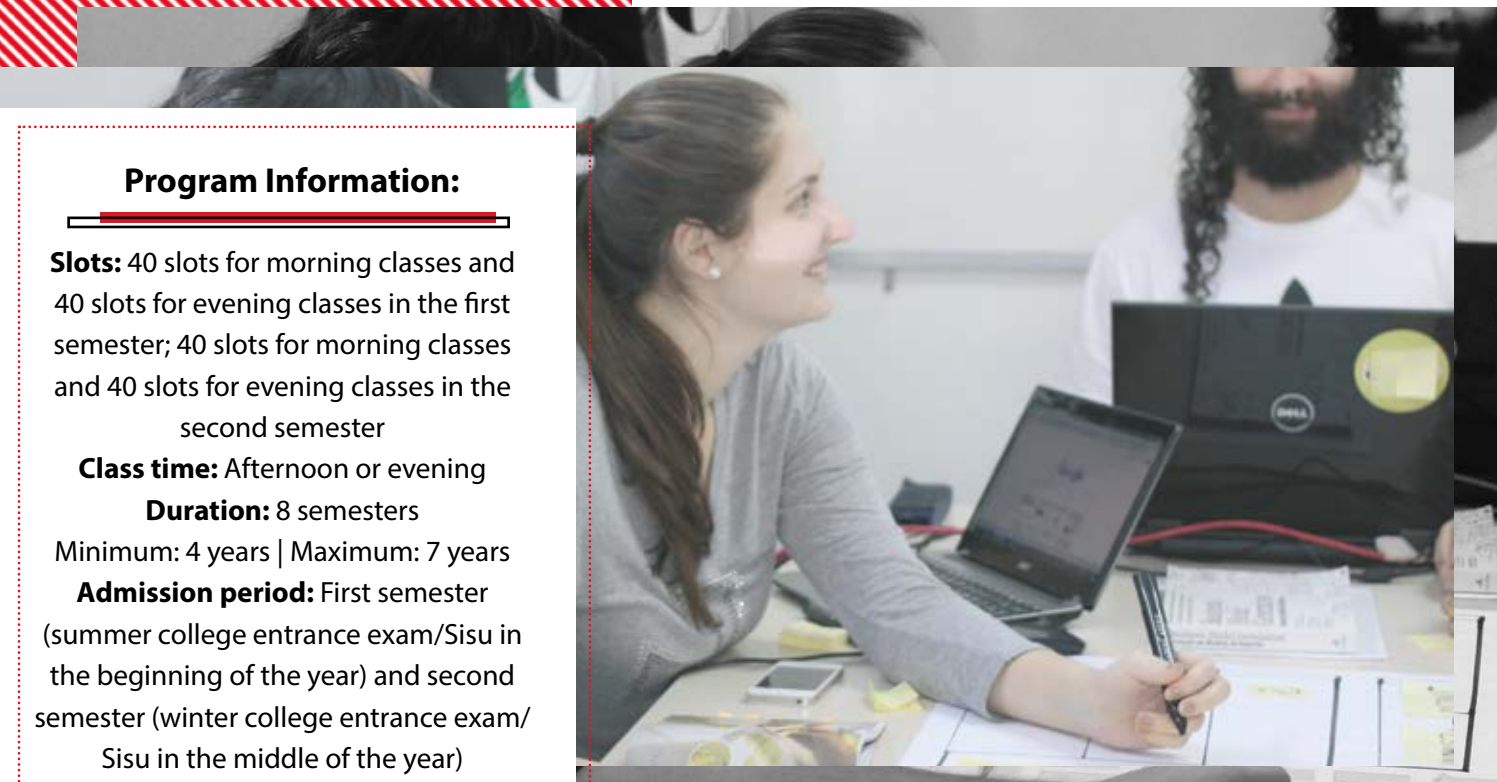
Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu) and second semester (winter college entrance exams)

PUBLIC ADMINISTRATION

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for morning classes and 40 slots for evening classes in the first semester; 40 slots for morning classes and 40 slots for evening classes in the second semester

Class time: Afternoon or evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/Sisu in the middle of the year)

What is the program like?

Udesc Bachelor's Degree program in Administration is targeted at forming administrators who are agents of social transformation; have social responsibility; are able to consciously create and expand opportunities; and are based on the most modern theoretical and technical frameworks of the Administration field.

Where is the program held: Udesc Esag
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8203

What does it address?

Students of the Administration undergraduate program study different subjects associated with information and communication technologies: Strategic Planning and Business Strategies; Business Plan, Project Management, Management Models and Organizations; Finance and Budget; Investment Project; Marketing, Market Research, Marketing Strategies; Planning and People Management; Leadership Development; Material, Supply and Logistics Management; Quality Management and Productive Processes, and Consulting in Business Management.

What is the program like?

The Bachelor's Degree program in Public Administration of Udesc Esag aims to qualify administrators who are agents of social transformation; have social responsibility; are able to consciously create and expand opportunities; and are based on the most modern theoretical and technical frameworks of the Administration field.

Where is the program held: Udesc Esag
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8203

What does it address?

The program's pedagogical project is divided into seven guiding axes: Propedeutics, Public-Private Interface, Public Management, Economics and Finance, Innovation and Technology, Human and Legal Development. The contents are distributed in courses such as: General Theory of Public Administration, Co-production of Public Services, Bids and Contracts, Accountability Systems, Public Planning, Public Policies, Government Systems Platforms, Public Projects, Management of Third Sector Organizations, and Management of Socio-environmental Liability

ECONOMICS

BACHELOR'S DEGREE

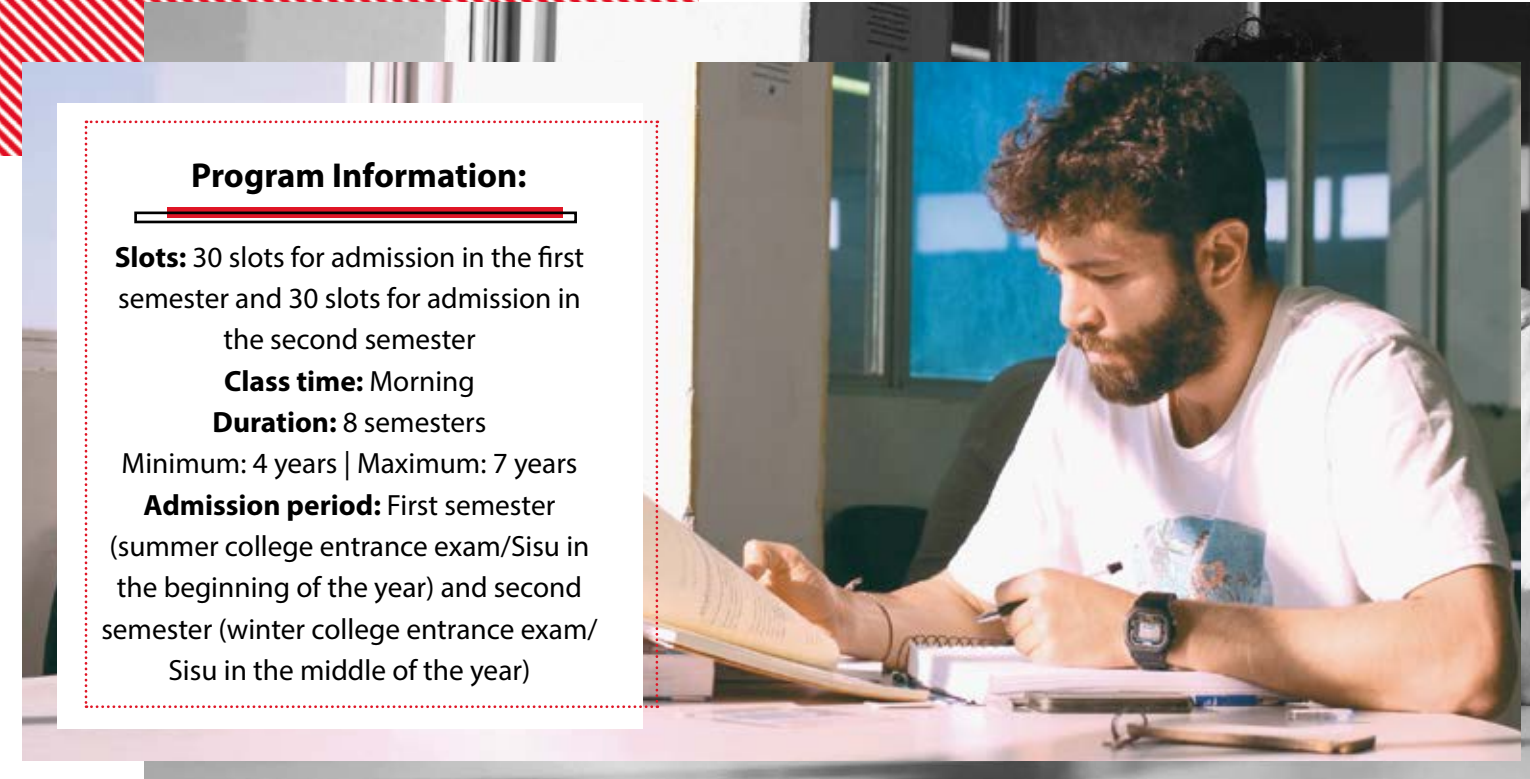


Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester
Class time: Morning
Duration: 8 semesters
Minimum: 4 years | Maximum: 7 years
Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/Sisu in the middle of the year)

PHYSICAL EDUCATION

BACHELOR'S DEGREE



Program Information:

Slots: 30 slots for admission in the first semester and 30 slots for admission in the second semester
Class time: Morning
Duration: 8 semesters
Minimum: 4 years | Maximum: 7 years
Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/Sisu in the middle of the year)

What is the program like?

The Bachelor's Degree program in Economics seeks to train economists with an integrated view of the society, state and business sectors, enabling them to work in companies of various sizes, in order to manage resources to raise the excellence and productivity corporate standards and train economists for analysis of Brazilian and international economic issues.

Where is the program held: Udesc Esag
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8203

What does it address?

The student will learn economic theories and develop skills to be applied in the real world. In the area of macroeconomics, the economist follows the economic conjuncture, analyzing factors such as exchange rate, unemployment, interest rates and economic growth rates, as well as elaborating and examining economic policies. In the area of microeconomics, market studies are developed to identify new customers and evaluate competition.

What is the program like?

The Bachelor's Degree in Physical Education prepares students to work in various segments of social, public and private organization (specialized institutions and fitness centers, community centers, condominiums, hospitals, day care centers, hotels, clinics, service providers). The program is aimed at, among other things, developing ethical, reflexive, critical, innovative and democratic attitudes, as well as encouraging scientific research in Physical Education.

Where is the program held: Udesc Cefid
Rua Pascoal Simone, 358 – Coqueiros – Florianópolis – SC
Academic Services: (48) 3664-8631

What does it address?

The program is divided into the following areas of scientific knowledge: Life Sciences (Biology, Biochemistry, Histology and Cytology, Human Anatomy, Human Physiology, Exercise Physiology, Biomechanics and Kinesiology); Social Sciences (Philosophy, Sociology and Psychology applied to Sport and Exercise); Specific Knowledge (Sports Training, Kinanthropometry, Adapted Sport, Individual and Collective sport, Water Sports, Leisure and Adventure Activities, Administration, Management and Entrepreneurship).

PHYSICAL EDUCATION

LICENTIATE DEGREE



Program Information:

Slots: 30 slots for admission in the first semester and 30 slots for admission in the second semester

Class time: Evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

Program Information:

Slots: 30 slots for admission in the first semester and 30 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 10 semesters

Minimum: 5 years | Maximum: 8 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

PHYSICAL THERAPY

BACHELOR'S DEGREE



What is the program like?

The Licentiate Degree program in Physical Education forms teachers with knowledge and technical competence to act in elementary, middle and high school, regarding planning, implementation and evaluation of the Physical Education curricular component.

Where is the program held: Udesc Cefid
Rua Pascoal Simone, 358 – Coqueiros – Florianópolis – SC
Academic Services: (48) 3664-8631

What does it address?

The program is divided into the following areas of scientific knowledge: Life Sciences (Biology, Human Anatomy, Human Physiology, Exercise Physiology, Biomechanics and Kinesiology); Social Sciences (Philosophy, Sociology and Psychology applied to Physical Education); and Specific Knowledge (Measures and Evaluation in Physical Education, Adapted Physical Education, Pedagogy of Individual and Collective Sports, Water Sports, Leisure and Recreation, Teaching Management).

What is the program like?

The Bachelor's Degree in Physical Therapy seeks to train professionals committed to the health of the population, which is related to its field of action, besides having the support of a School of Physical Therapy Clinic.

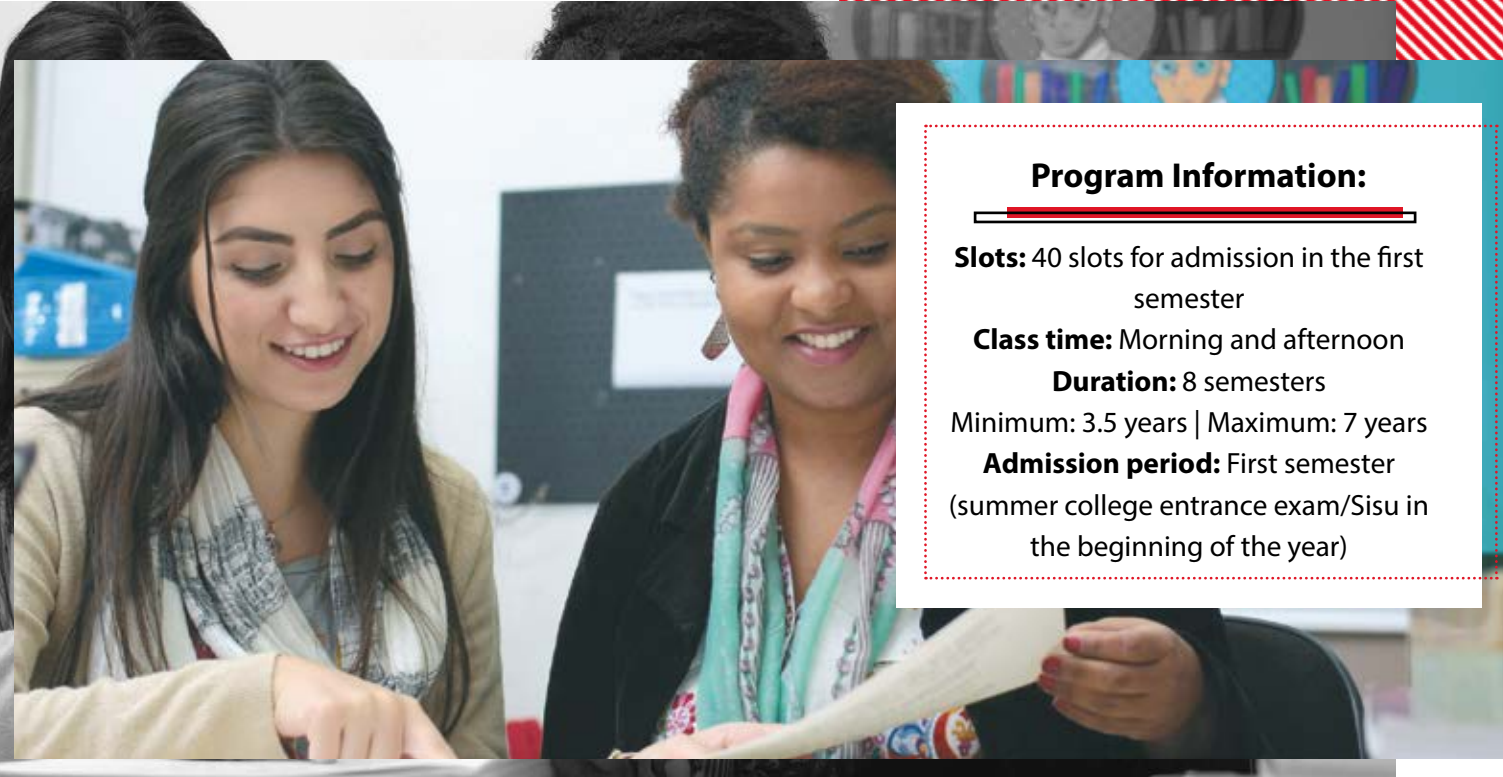
Where is the program held: Udesc Cefid
Rua Pascoal Simone, 358 – Coqueiros – Florianópolis – SC
Academic Services: (48) 3664-8631

What does it address?

Physical Therapy is the health science that studies and promotes the restoration and maintenance of human health by the understanding of human movement. There are courses arranged in four major areas: Biological and Health Sciences; Physical Therapy Knowledge; Biotechnological Knowledge, and Social and Human Sciences. Thus, classes pertain to the necessary understanding of human movement in all its properties, particularities, biological aspects, as well as the social dimension of the human being and Physical Therapy methods and resources on several dysfunctions.

LIBRARY SCIENCE

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester

Class time: Morning and afternoon

Duration: 8 semesters

Minimum: 3.5 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam/Sisu in the beginning of the year)

Program Information:

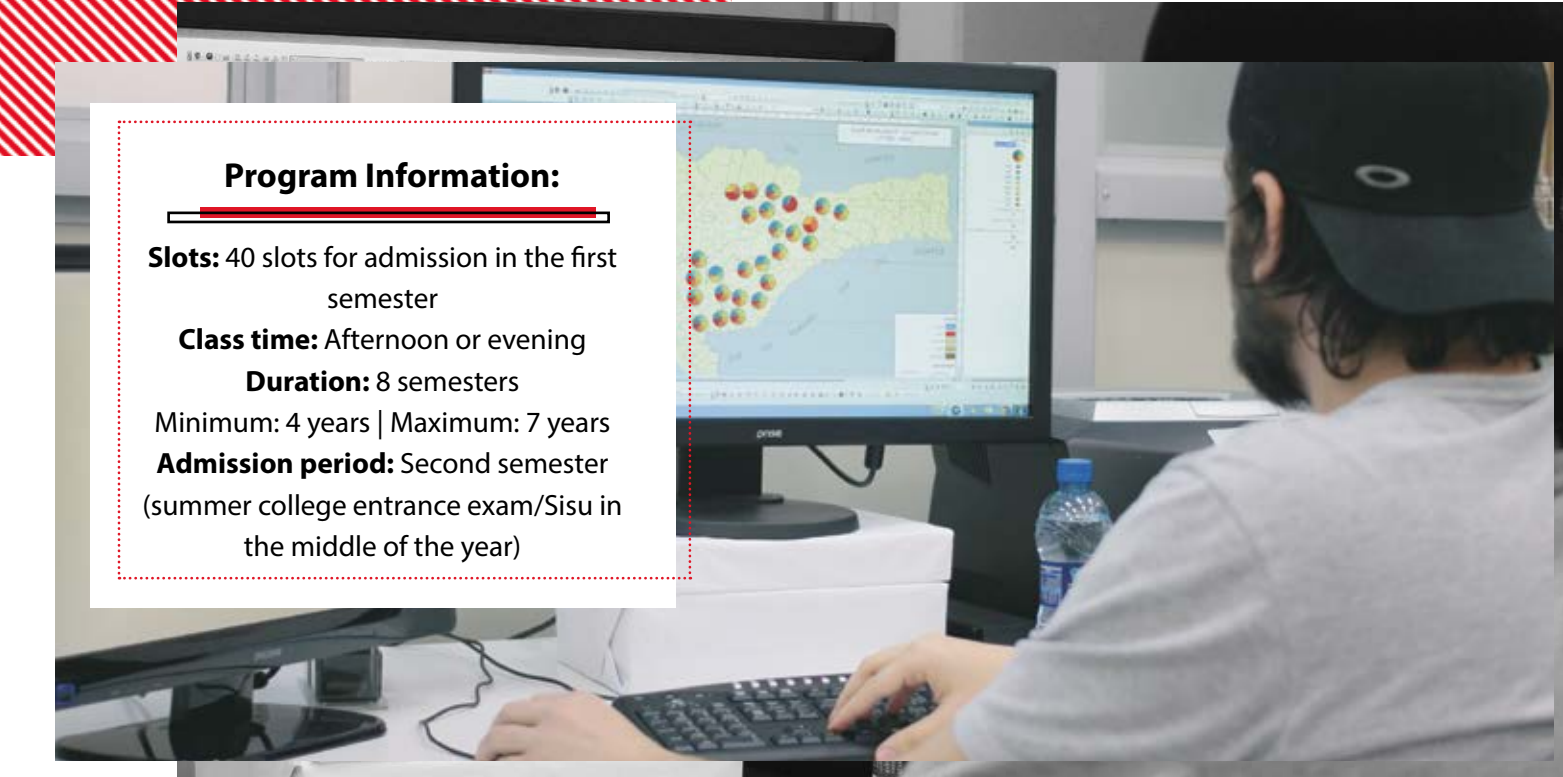
Slots: 40 slots for admission in the first semester

Class time: Afternoon or evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: Second semester
(summer college entrance exam/Sisu in the middle of the year)



What is the program like?

The Library Science Program aims to train librarians who will be able to produce and use technical-scientific knowledge in information management to meet society's information needs.

Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8503 / 3664-8530

What does it address?

It has six areas, namely: General Foundation: introduction to Information Science and Library Science, Logic and Ethics; Organization and Information Retrieval: techniques and information structures for physical and digital collections and search on databases and digital spaces; Programs and Services: development of information services in organizations and development of Curricular Internship; Information Management: entrepreneurship, planning, information economy, project management and competitive intelligence; Information Technologies: data modeling, development of digital libraries, analysis and design of systems, digital publishing and digital culture; and Research in Information Science: innovation research practices.

What is the program like?

The Bachelor's Degree in Geography has as general objective the full training to create professionals and citizens more aware of their rights and duties regarding the society in which they live, developing skills for scientific research and production of knowledge on the environment.

Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8503 / 3664-8530 / 3664-8570

What does it address?

The program curriculum presents courses related to the performance of man in the landscape in the local and regional context. In addition to courses focused on the physical and biotic study, that is, relief, water resources, soil, and plant formations, among other aspects. There are also courses focused on cartographic production through geographic information systems and images collected by Remote Sensing.

GEOGRAPHY

LICENTIATE DEGREE



Program Information:

Slots: 40 slots for admission in the second semester

Class time: Afternoon or evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester
(summer college entrance exam/Sisu in the beginning of the year)

Program Information:

Slots: 20 slots for admission in the first semester

Class time: Evening

Duration: 7 semesters

Minimum: 3.5 years | Maximum: 6 years

Admission period: First semester
(summer college entrance exam/Sisu in the beginning of the year)



What is the program like?

The Licentiate Degree program in Geography has as general objective the training of the Geography teacher, providing technical instrumentation that allows effective action in the school, rural and/or urban community in which the professional will be inserted later as a qualified citizen.

Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8503 / 3664-8530 / 3664-8570

What does it address?

The program curriculum prioritizes the qualification of the professional to act in Geography teaching. The program workload is highly dedicated to didactic courses, curricular practices, and supervised internships in educational institutions. In addition, it also has courses for the study of phenomena and inter-relationships that occur in geographic space in physical, biotic and social environments.

What is the program like?

The Bachelor's Degree program in History is oriented to qualify professionals able for the production and diffusion of history knowledge by means of a contemporaneity-related formation.

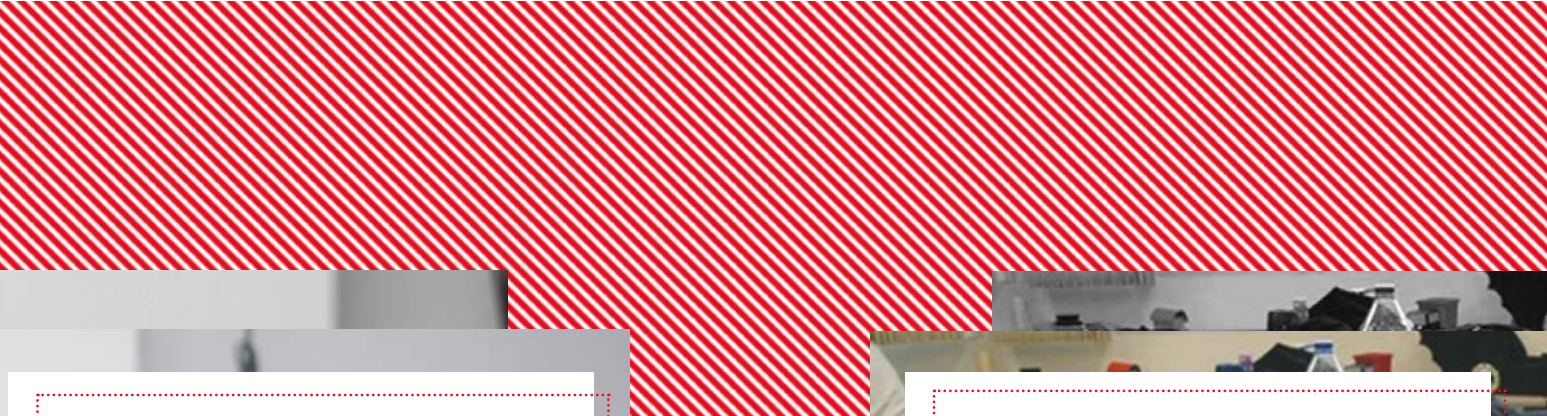
Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8503 / 3664-8530 / 3664-8570

What does it address?

In the History program, students learn how knowledge of the past is produced (Introduction to Historical Research, Writings of History and Theory of History), and what has already been produced (Ancient, Medieval, Modern, Contemporary History of Africa, Brazil, America, and Santa Catarina). It also has courses in which students learn to produce audiovisual material and projects related to historical heritage.

HISTORY

LICENTIATE DEGREE



Program Information:

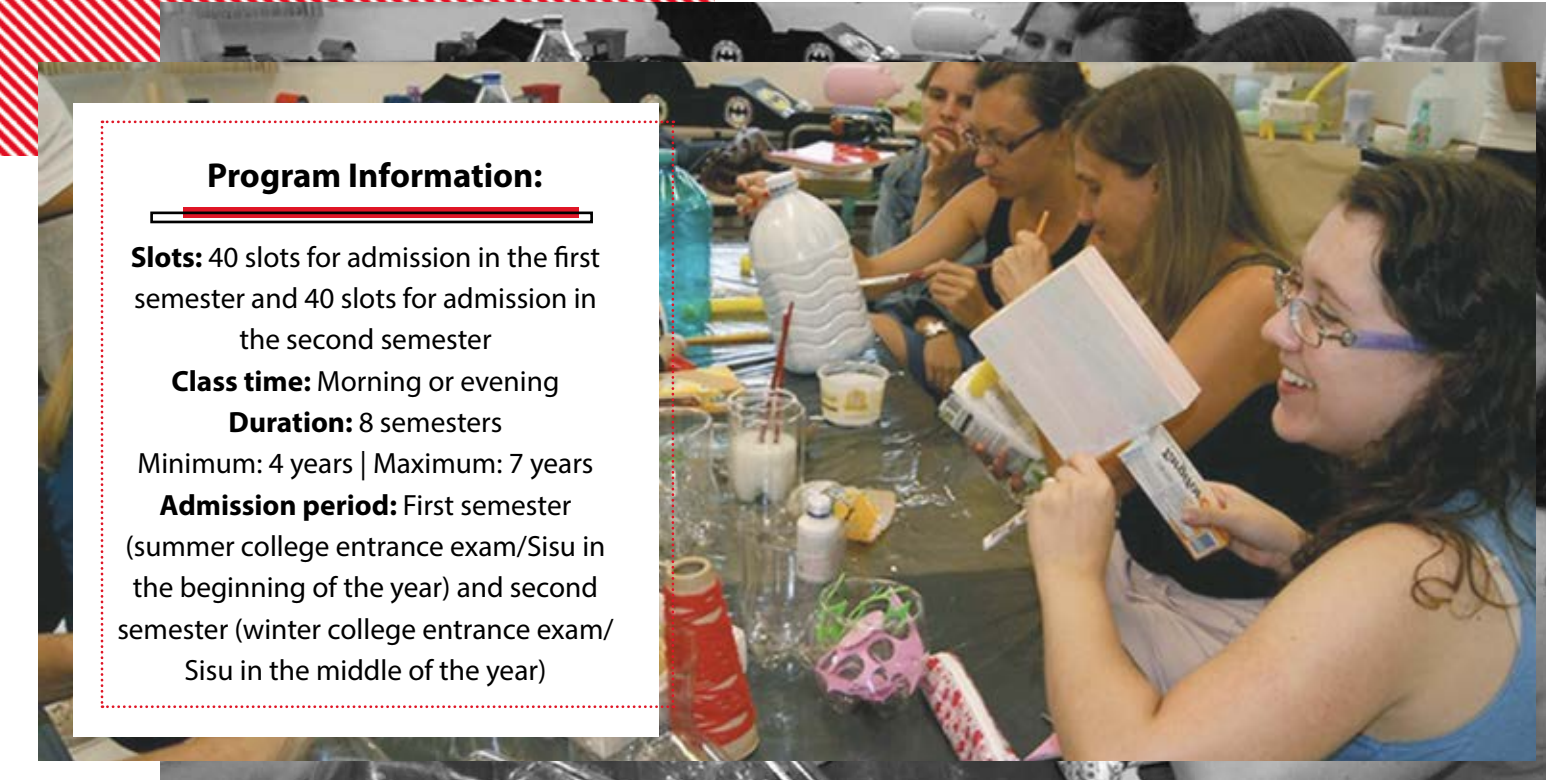
Slots: 20 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Evening and afternoon

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu of the beginning of the year) and second semester (winter college entrance exam/ Sisu in the end of the year)



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning or evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Licentiate Degree program in History aims to train professionals who present new challenges to historical reflection, so that they can live with differences in social life, besides participating and making efforts to broaden the rights to citizenship, ethics and solidarity.

Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8503

What does it address?

Students learn how knowledge of the past is produced (Introduction to Historical Research, Writings of History and Theory of History), and what has already been produced (Ancient, Medieval, Modern, Contemporary History of Africa, Brazil, America, and Santa Catarina). It also has courses in which students learn to produce audiovisual material and projects related to historical heritage. Moreover, future teachers will develop internship projects in public schools.

What is the program like?

The Licentiate Degree program in Pedagogy aims to train teachers to act primarily in early childhood education and in the initial years of elementary education with a solid theoretical and methodological foundation, based on the theory-practice relation for critical performance and commitment to basic education.

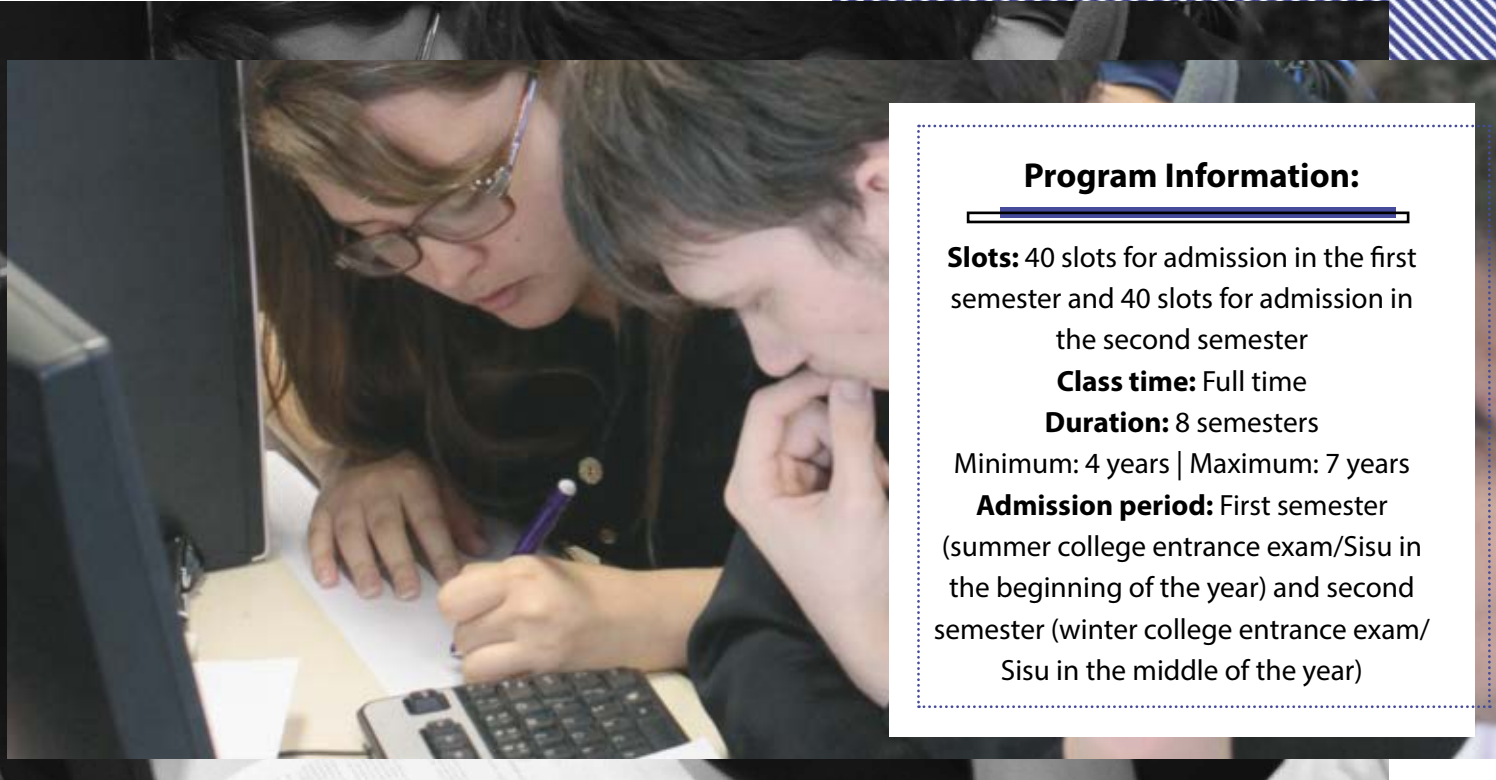
Where is the program held: Udesc Faed
Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC
Academic Services: (48) 3664-8522

What does it address?

The training in Pedagogy qualifies for Basic Education teaching. During this formative process, students will systematically approach everything related to the educational processes of children, adolescents, young people and adults. Pedagogy focuses on theories and pedagogical practices as well as studies in the field of Human and Social Sciences, seeking to expand and/or construct philosophical, historical, anthropological, environmental-ecological, psychological, linguistic, sociological, political, economic, technological and cultural knowledge. All this knowledge and actions are necessary for educational practice.

COMPUTER SCIENCE

BACHELOR'S DEGREE



Program Information:

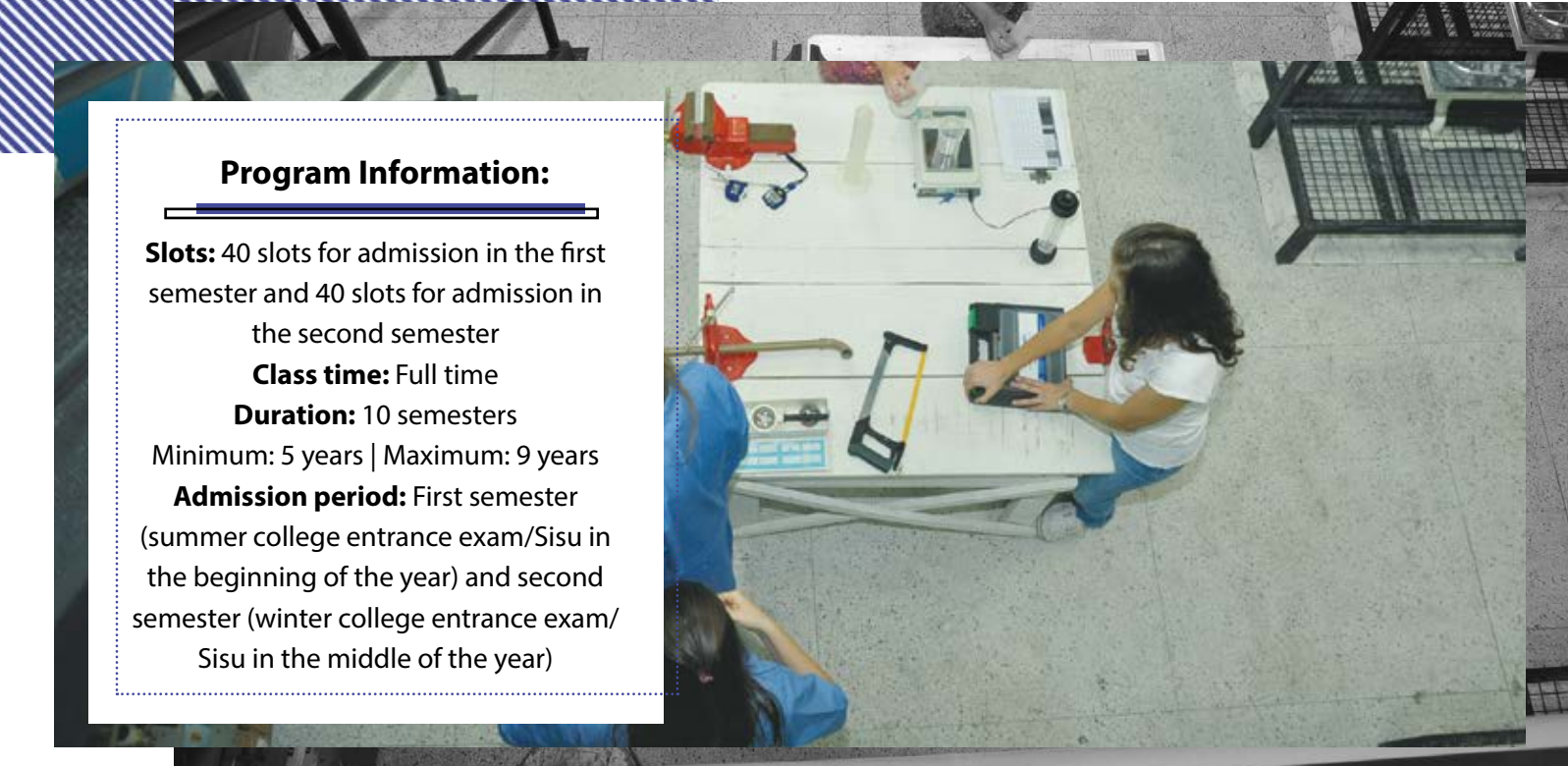
Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Full time

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Full time

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Bachelor's Degree in Computer Science has a strong emphasis on the use of laboratories to enable students to design and build software and hardware. It qualifies professionals in the area of Information Technology with scientific and technological bases to carry out analysis, planning, design, execution, supervision and management of computer systems regarding hardware and software.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 3481-7678

What does it address?

The student will have the opportunity to study courses such as Programming Paradigms, Programming Logic, Functional Programming, Logic Programming, Software Engineering, Computer Networks, Databases, Computing Theory, Compilers, Complexity of Algorithms, Artificial Intelligence, Parallel Programming Operating Systems, Data Structures, Image Processing, Computer Architecture, Entrepreneurship, Systems Analysis, and Distributed Systems. In the last year, the student develops the Term Paper under a professor's guidance. This work should be applied and present some kind of innovation in the areas of science or technology.

What is the program like?

The Bachelor's Degree program in Civil Engineering seeks to train professionals capable of offering competent and effective solutions to the problems identified in the urban and regional development process. It also develops the students' social and political awareness in order to prepare them for the exercise of full citizenship.

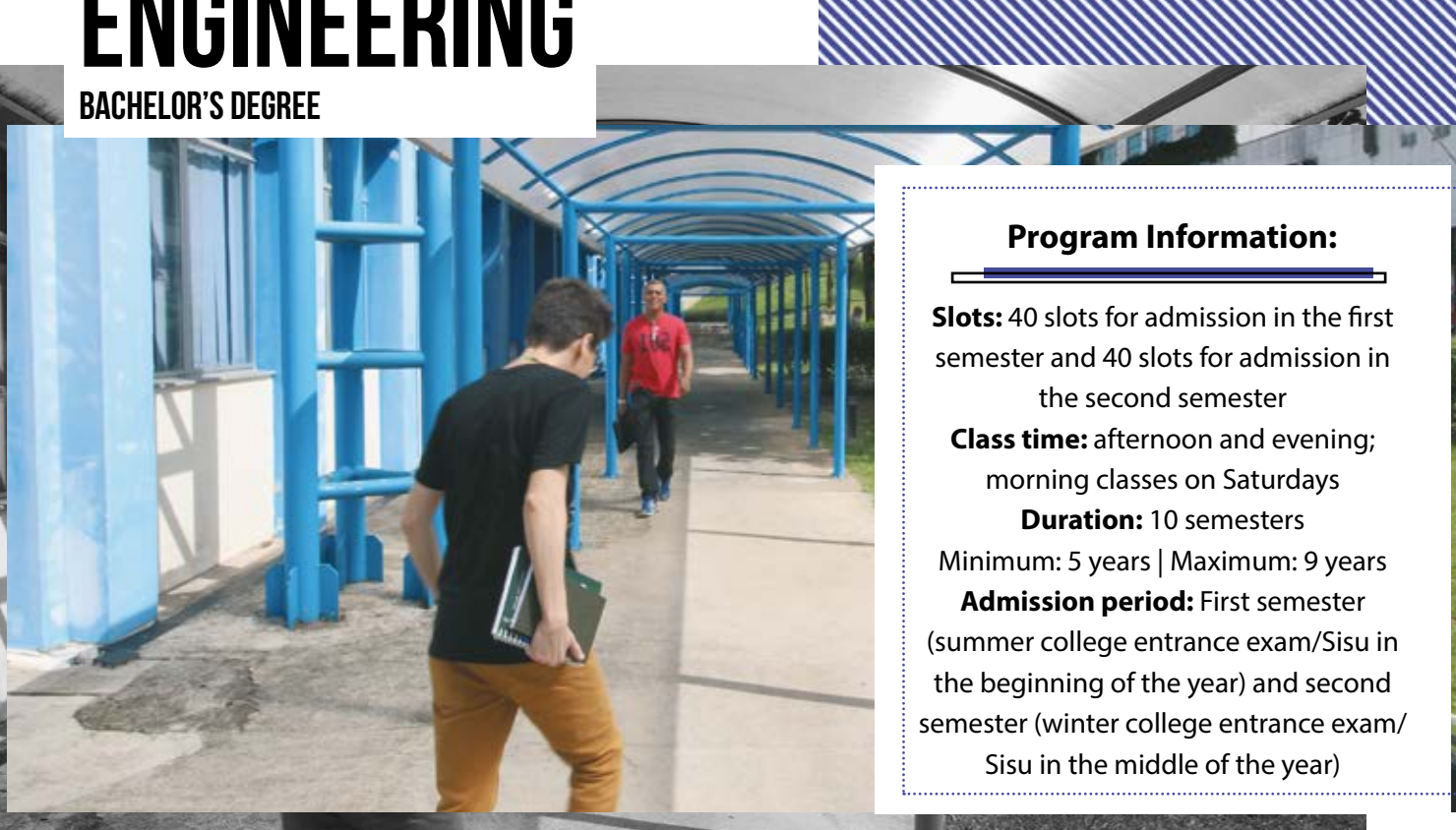
Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (48) 3481-7989

What does it address?

The Civil Engineering undergraduate program aims to train professionals capable of offering competent and effective solutions to the problems identified in various areas such as civil construction, structures, geotechnics, hydraulic engineering and transport infrastructure, as well as in the area of urban and regional development, with emphasis on two subjects: urban engineering, and sustainability in civil engineering.

PRODUCTION AND SYSTEMS ENGINEERING

BACHELOR'S DEGREE

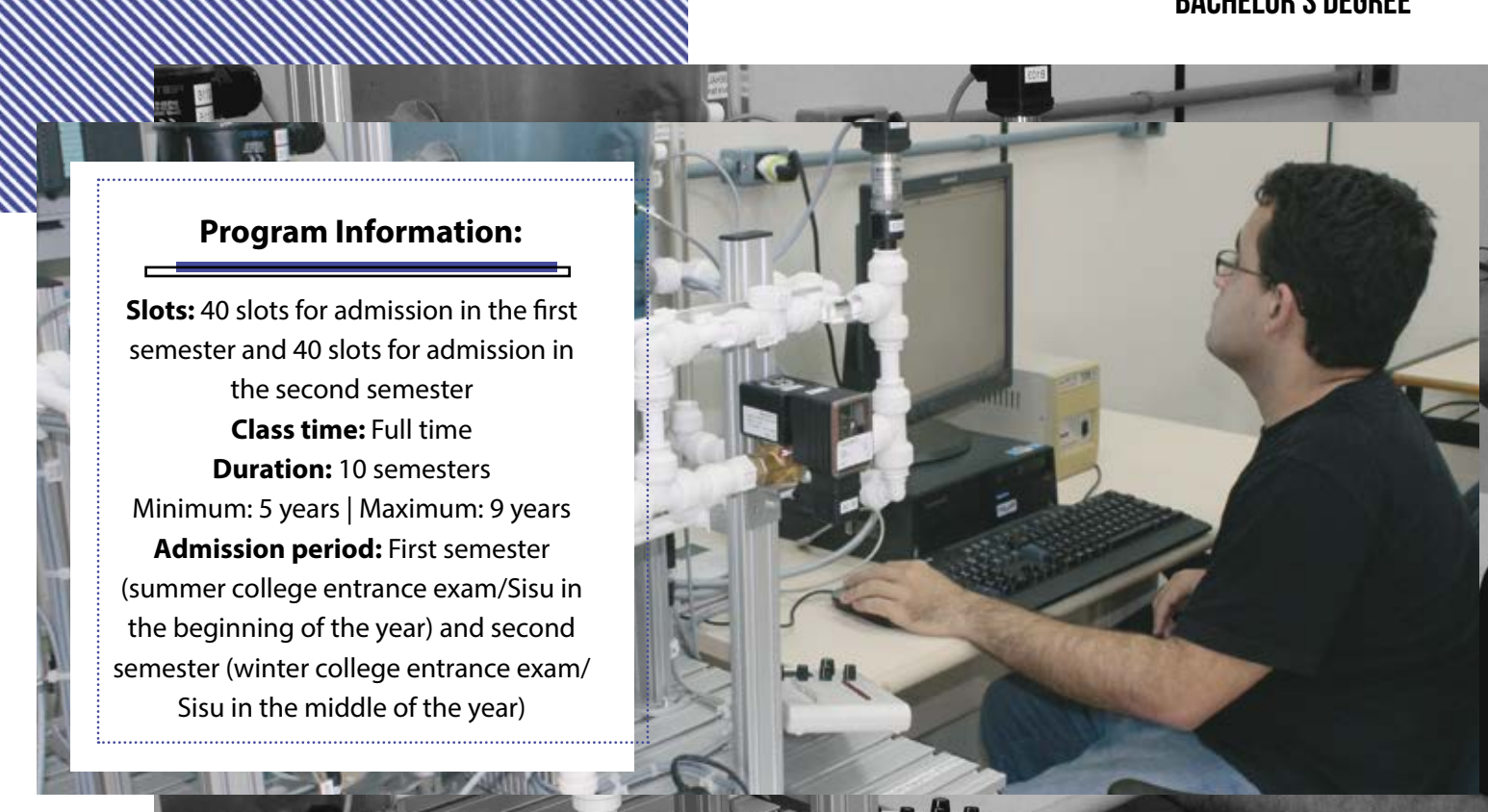


Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester
Class time: afternoon and evening; morning classes on Saturdays
Duration: 10 semesters
Minimum: 5 years | Maximum: 9 years
Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

ELECTRICAL ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester
Class time: Full time
Duration: 10 semesters
Minimum: 5 years | Maximum: 9 years
Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Bachelor's Degree in Production and Systems Engineering aims to train professionals able to work in the field of business management, public bodies, and public and private institutions. The program is directed towards the transformation of the economy, without neglecting the scientific and technological basis associated with a fundamental humanistic education, ensuring the perfect integration of this professional within the "Environment-Technology-Organization" system.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 4009-7907

What does it address?

In the first semesters, the program is focused on the courses of Exact Sciences and Computer Science, such as Calculus and Physics, common to all engineering programs. Then, students will learn management concepts, such as Production and Operation Management (manufacturing and services), Quality (control and improvement), Strategy and Innovation, Logistics and Supply Chain.

What is the program like?

The Bachelor's Degree in Electrical Engineering seeks to train professionals to solve electrical and electronic technology problems in order to serve the industry, aiming for regional and national development. Besides technological independence, it enables the development of a critical and creative spirit and aims to form an innovative and entrepreneurial professional.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 3481-7976

What does it address?

The Udesc Electrical Engineering program was designed in consonance with the national industrial park, as well as with the vocation of the teaching staff, seeking to optimize the available technical potential. Thus, the program covers four areas of professional performance: Electronics, Drive and Control, Systems Automation, and Electrotechnology. In addition to all the classical courses of an engineering program, students learn to design, simulate and develop low- and high-power electronic circuits, design residential and industrial electrical installations, work with advanced electric motor control techniques, develop and program systems for various applications, etc.

MECHANICAL ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Full time

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Bachelor's Degree in Mechanical Engineering aims to form professionals with ample technical-scientific knowledge and ability to contribute to the technological and economic development of the region and the country. The program also aims to train professionals with ethical posture and humanistic vision, aware of their role as active elements in the development of society, and ready to evaluate the impact of their activities on it and on the environment.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 3481-7909

What does it address?

The Mechanical Engineering program involves the knowledge of basic subjects such as Mathematics, Physics, Chemistry and Computing, which will enable the development of professional content such as Mechanics of Solids, Machine Dynamics, Machine Elements, Measurement Systems, Control Systems, Vibrations Thermal Systems, Fluid Mechanics, Heat Transfer, Cooling, Hydraulic Machines, Mechanical Construction Materials, Welding, Casting and Machining, both through experimental and computational simulation.

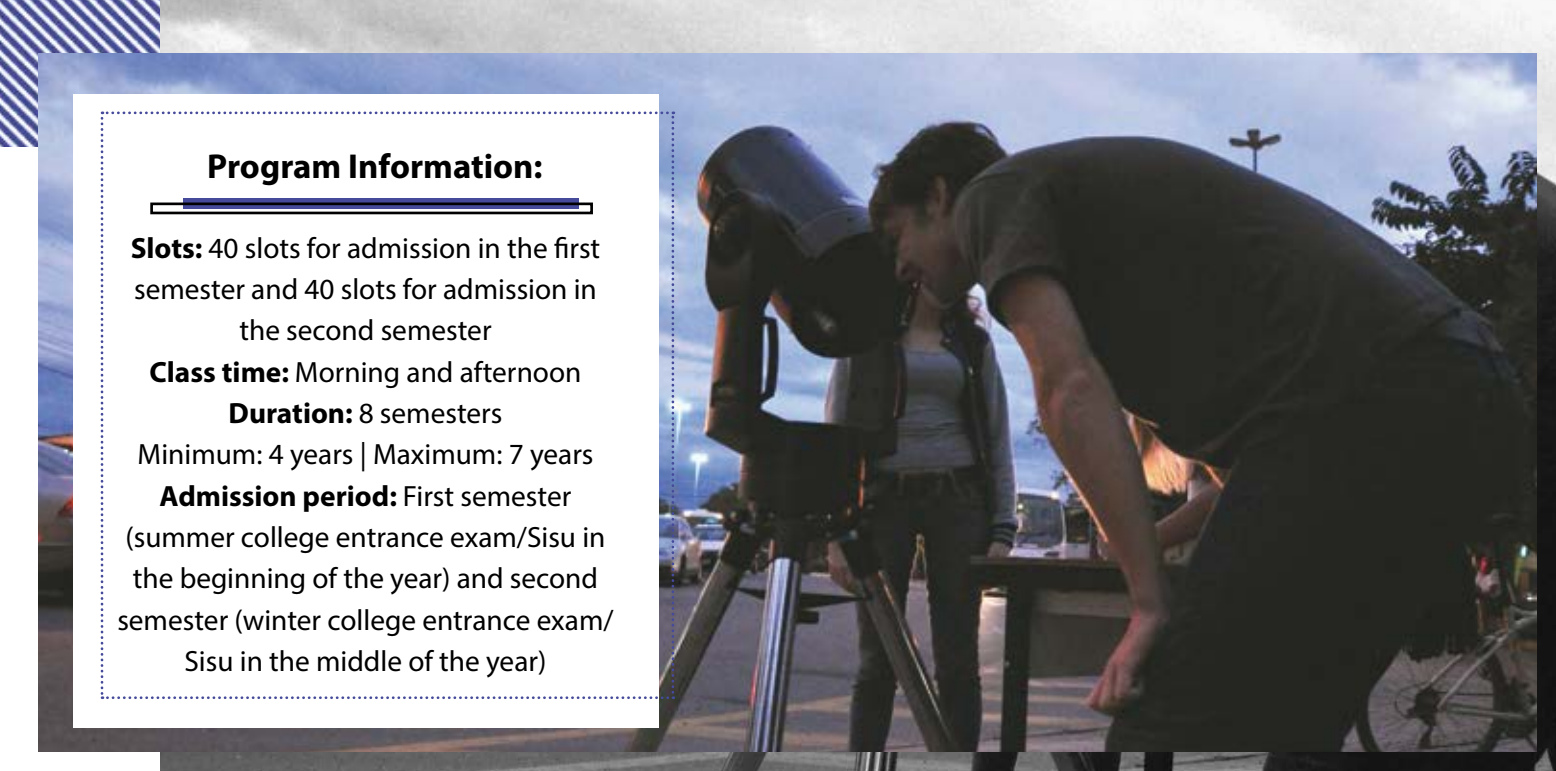
What is the program like?

The Bachelor's Degree in Physics aims to train educators to develop, in a pedagogically consistent way, classical and contemporary Physics teaching and learning, valuing its interaction with related sciences, the technological world, resulting determinants and social implications.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 3481-7944

PHYSICS

LICENTIATE DEGREE

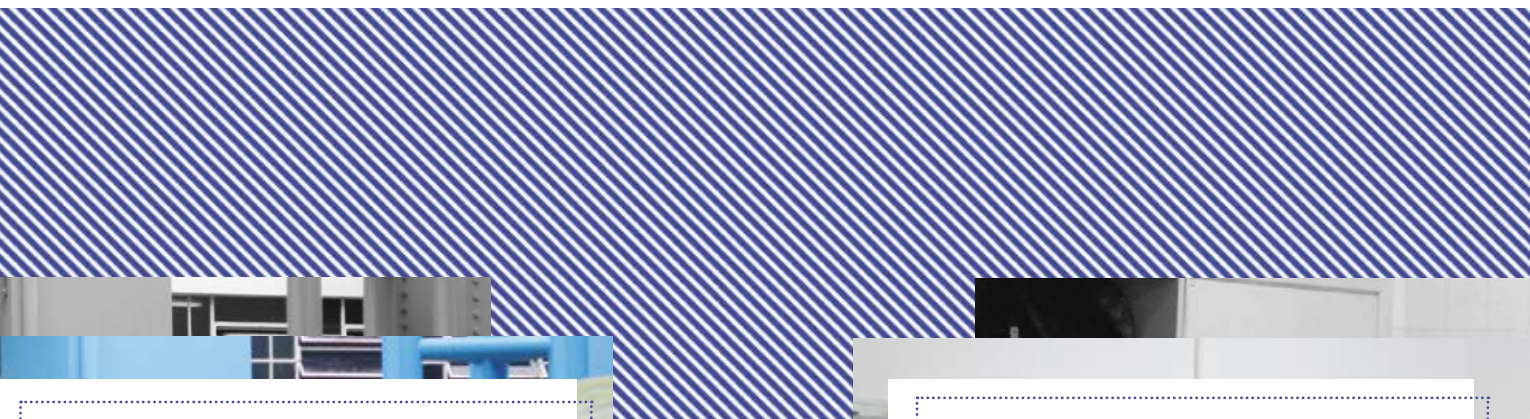


What does it address?

In essence, the program aims to train teachers for Physics teaching at the intermediate level, valuing the solid formation of the student in Physics concepts, through compulsory and optional subjects in Physics, Mathematics, Chemistry and Computing, in addition to didactic-pedagogical training. In addition, the program former student will be able to continue higher education in graduate programs, such as master's and doctorate degrees, in the areas of Physics Teaching and Pure and Applied Physics, as well as in technological areas.

MATHEMATICS

LICENTIATE DEGREE



Program Information:

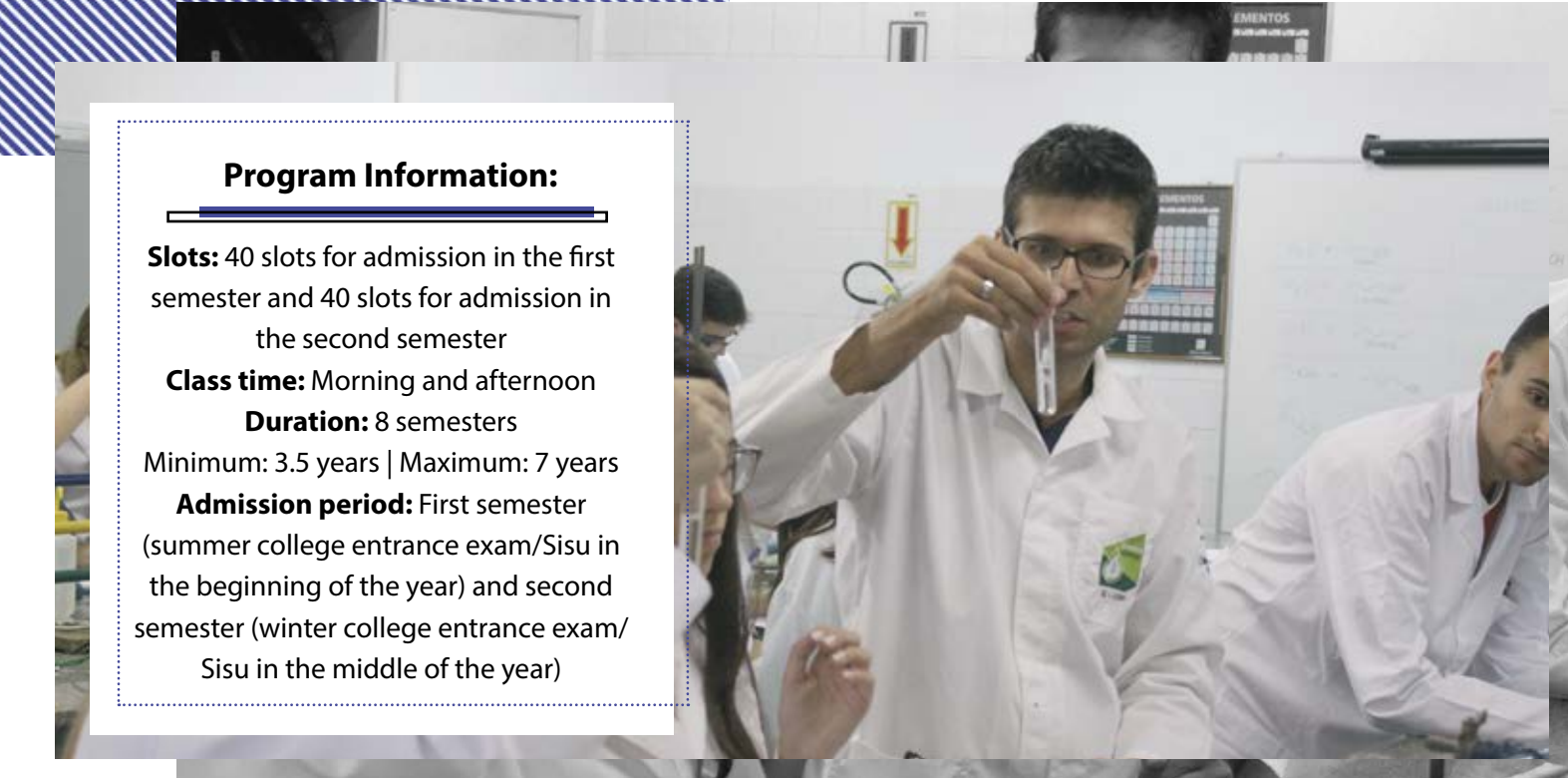
Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 8 semesters

Minimum: 3.5 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Licentiate Degree program in Mathematics aims to train and enable teachers with a solid mathematical and didactic-pedagogical training to work in elementary and secondary education. The student will have the necessary training to be a competent educator, endowed with a critical and creative spirit, with a humanistic vision, capable of relating Mathematics to other segments, contributing to the development of the region in which they are inserted.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (48) 4009-7907 | 7909 | 7888

What does it address?

Knowledge of the Mathematics field (Algebra, Geometry and Analysis), Humanities (Philosophy, Psychology and Mathematics Education), and Related Areas (Statistics, Physics, Computing).

What is the program like?

The Licentiate Degree program in Chemistry aims to train and enable teachers in the area. To act as a teacher, the professional must have a broad and solid conceptual basis in Chemistry and in the specificities of this modality, with didactic-pedagogical training. The solid conceptual background in Chemistry also prepares the professional to work in the chemical industry and in research laboratories, meeting scientific and social needs in accordance with educational and professional legislation.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 4009-7907 | 7909 | 7888

CHEMISTRY

LICENTIATE DEGREE

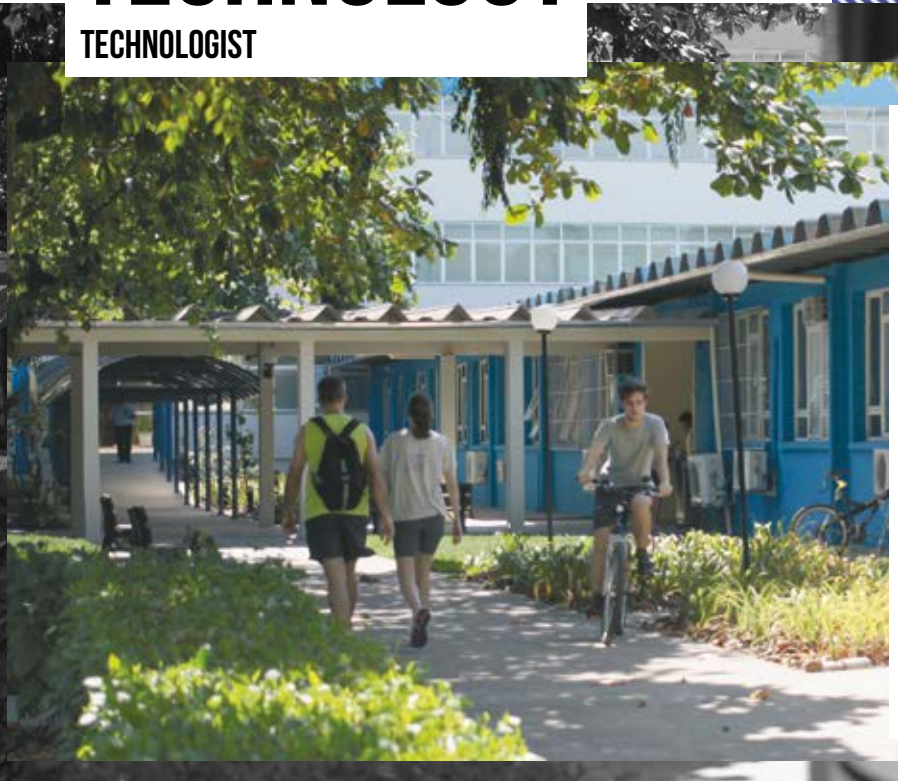


What does it address?

The student will have a solid and comprehensive training in contents from the various areas of Chemistry, besides an interdisciplinary view capable of contextualizing knowledge and integrating it into its sets. The theoretical and practical courses of Education and Teaching areas will enable the pedagogical application of the knowledge of Chemistry and related areas in the professional activity as an educator in High School. The theoretical and practical courses will enable the student to perform activities in research and chemical industry laboratories.

INFORMATION SYSTEMS TECHNOLOGY

TECHNOLOGIST



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Evening

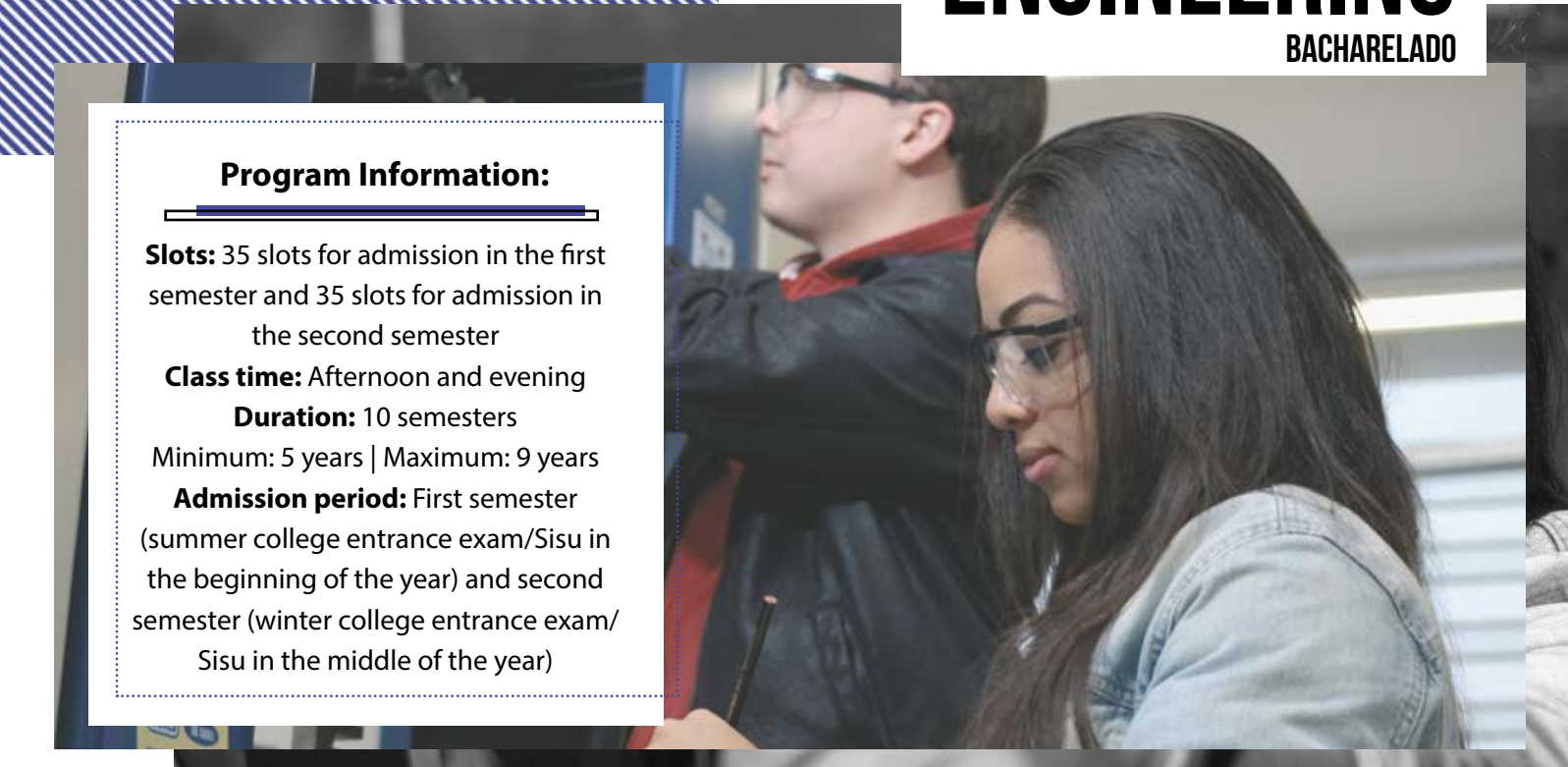
Duration: 6 semesters

Minimum: 3 years | Maximum: 5 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

INDUSTRIAL MECHANICS ENGINEERING

BACHARELADO



Program Information:

Slots: 35 slots for admission in the first semester and 35 slots for admission in the second semester

Class time: Afternoon and evening

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

What is the program like?

The Information System technology program aims to train professionals able to plan and guide the processing, storage and retrieval of information, and the user access to them; plan and deploy databases and computer networks; and create, adapt and install programs for easy reference.

Where is the program held: Udesc Joinville
Rua Paulo Malschitzki, 200 – Zona Industrial Norte – Joinville – SC
Academic Services: (47) 3481-7633

What does it address?

Disciplines such as Programming Languages; Computer Architecture and Organization; Analysis of Systems and Software Requirements; Data Structure; Information Systems Fundamentals; Object Oriented Programming; Databases; Software Engineering; Operating Systems; Computer Networks; Entrepreneurship ; Ethics in Computing; Web Application Development; Mobile Programming, and Information Security. At the end of the program, the student is provided a Supervised Internship, developing and presenting practical work in the area of Computing or Computer Science, which can be done in the institution or in a public or private company.

What is the program like?

The Bachelor's Degree in Industrial Mechanics Engineering aims to train professionals with solid technical and professional knowledge in the field, being capable of acting in the research field as well as in the development and management of production processes, inserted in the economic-business context according to ethical, professional and environmental principles.

Where is the program held: Udesc Planalto Norte
Rua Luiz Fernando Hastreiter, 180 – Centenário – São Bento do Sul – SC
Academic Services: (47) 3647-0062

What does it address?

The program was structured according to studies on industry sectors of Santa Catarina, with emphasis on the economic segments present in the North Plateau region. It has a set of courses focused on furniture, metalworking, plastic industries and the service provisions correlated to these industrial sectors. Thus, it provides students with technical and managerial skills to act in these production environments, seeking to make them more dynamic, enabling innovation and superior performance in their operations. Particular emphasis is given to professional courses covering the study of Productive Systems, Organizational Management, Economic Engineering, Quality Management, Work Engineering, and Environmental Management.

INFORMATION SYSTEMS

BACHELOR'S DEGREE



Program Information:

Slots: 35 slots for admission in the first semester and 35 slots for admission in the second semester

Class time: Evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

Program Information:

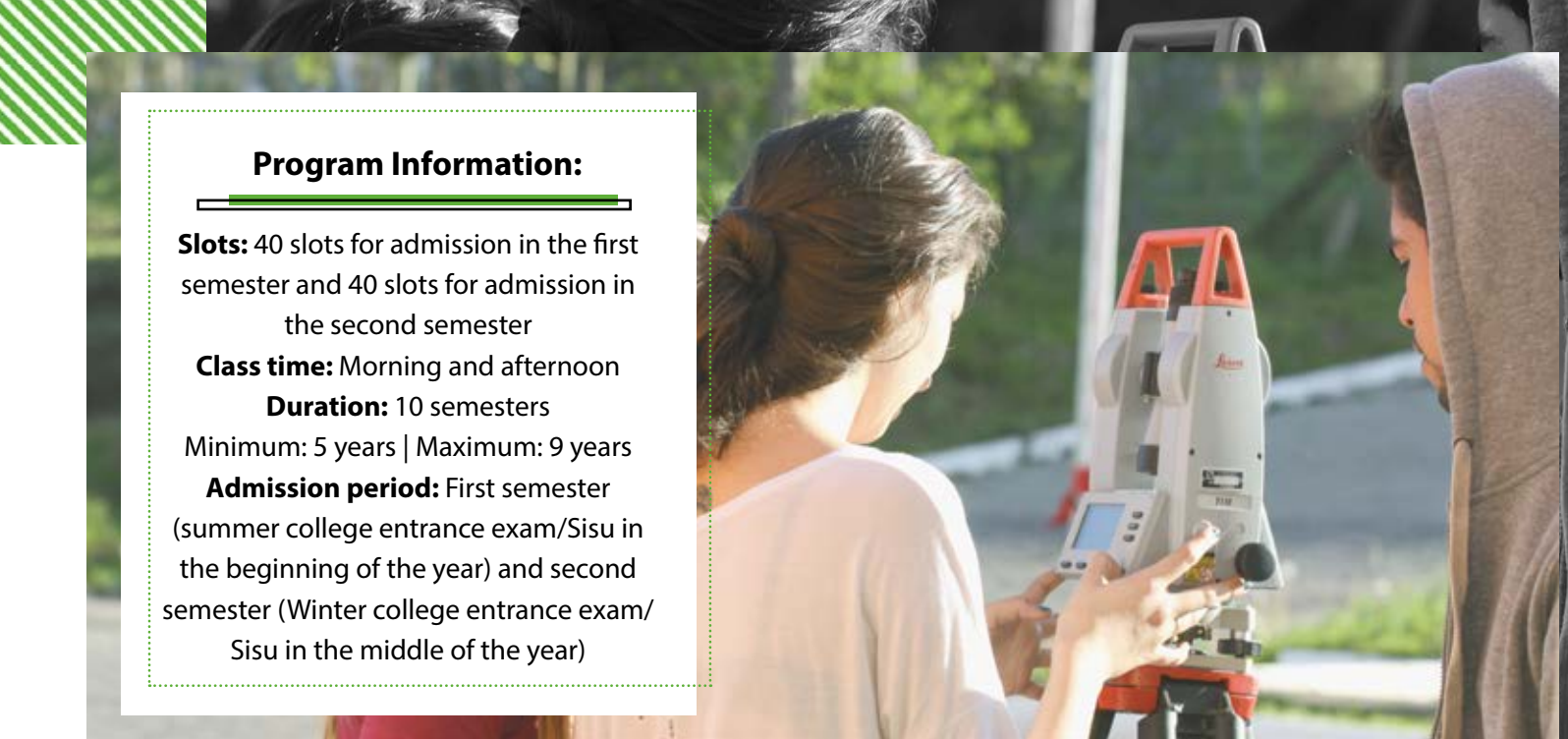
Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (Winter college entrance exam/ Sisu in the middle of the year)



What is the program like?

The Bachelor's Degree in Information Systems aims to train the student in topics that integrate social and technological organizational aspects related to the management, development and use of Information Technology in organizations and society.

Where is the program held: Udesc Planalto Norte
R. Pref. Ornith Bollmann, 561 – Brasília, São Bento do Sul
Academic Services: (47) 3647-0058

What does it address?

This program brings together computer technology and management technology and, therefore, has both a strong and practical pragmatic approach, covering two main areas: acquisition, development and management of Information Technology services and resources; and the development and evolution of systems and infrastructure for use in organizational processes. Among the technical courses, the main axes are System Development, Structures and Databases, Mathematics, Business Management and Information Technology, Computer Systems, Computer Networks, Analysis and Software Engineering.

What is the program like?

The Bachelor's Degree program in Agronomy brings technical and scientific courses together, with subjects such as Biology, Biochemistry and Statistics. Moreover, there are Management and Administration classes. Much of the workload is devoted to practical classes in laboratories and experimental farms.

Where is the program held: Udesc Lages
Av. Luiz de Camões, 2090 – Conta Dinheiro – Lages – SC
Academic Services: (49) 3289-99194

What does it address?

The curriculum is composed of compulsory and optional subjects, complementary activities and curricular internship. Compulsory courses are common to all students, and the optional ones are chosen from a range of offered courses. The courses that belong to a basic content core are Mathematics, Physics, Chemistry, Biology, Statistics, and Graphic Expression. And there are those related to professional aspects, such as Agrometeorology, Plant Physiology, Communication and Rural Extension, Rural Constructions, Hydraulics and Irrigation, Economics, Agricultural Machinery and Mechanization.

SANITARY AND ENVIRONMENTAL ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

FOREST ENGINEERING

BACHELOR'S DEGREE



What is the program like?

The Bachelor's Degree in Sanitary and Environmental Engineering aims to train professionals capable of designing projects, installing and coordinating projects, developing actions related to environmental management and ordering, as well as monitoring and mitigating the impacts produced by different forms of pollution.

Where is the program held: Udesc Lages
Av. Luiz de Camões, 2090 – Conta Dinheiro – Lages – SC
Academic Services: (49) 3289-9284

What does it address?

At the beginning of the undergraduate program, there are courses for "balancing the students' basic knowledge," preparing them for the subsequent semesters. Starting from the third semester, the courses studied start contemplating more environmental issues, such as: Ecology, Topography, Geochemistry, etc. When the student moves towards the end of the program, the contents taught have a great focus on the professional' performance. The courses and subjects covered end up becoming more specific to the areas of interest, such as: Environmental Licensing and Impacts, Effluent Waste and Water Treatment, and Environmental Management as a whole.

What is the program like?

The Bachelor's Degree in Forestry Engineering ensures a solid scientific and general professional education that allows absorbing and developing technology, with a critical and creative role in identifying and solving problems, always with respect to fauna and flora; conservation and restoration of soil, air and water quality; and rational, integrated and sustainable technological use of the environment, among other objectives.

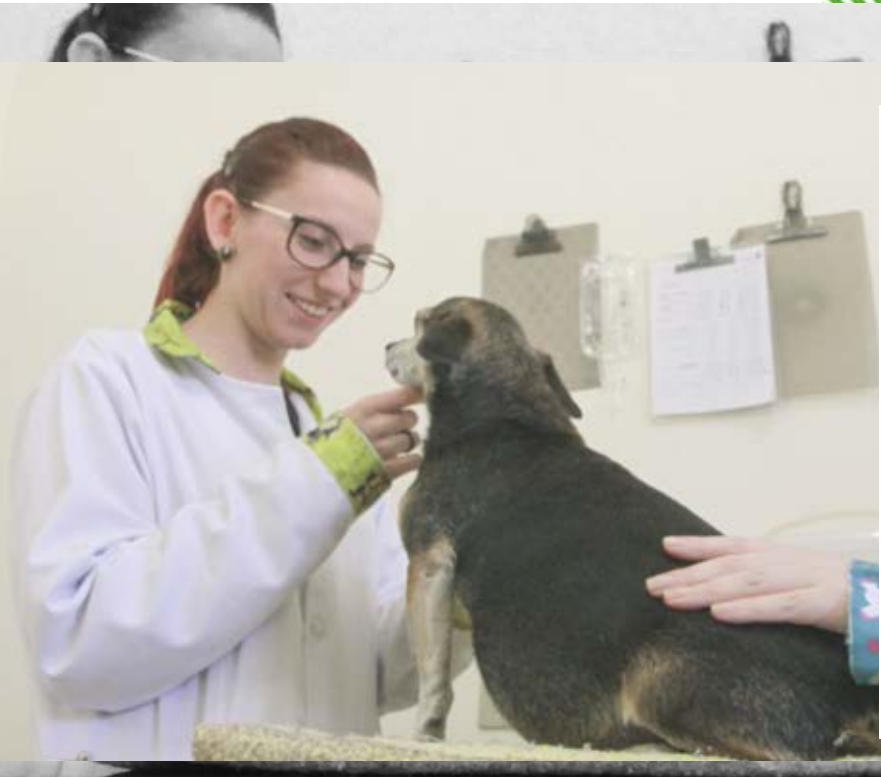
Where is the program held: Udesc Lages
Av. Luiz de Camões, 2090 – Conta Dinheiro – Lages – SC
Academic Services: (49) 3289-9284

What does it address?

The program curriculum is composed of basic and professional courses. During the basic training period, students will see concepts of Calculus, Physics, Biology and Ecology, which will be applied in the professional courses of various areas, such as Ecosystem Conservation and Recovery; Environmental Impact Assessment; Soil, Forestry and Forest Management; Forest Products; Forest Constructions, and Planning and Management of Forestry Companies, among others. In addition to the theoretical classes, the program has practical teaching activities that allow understanding the functioning and reality of the companies in the sector.

VETERINARY MEDICINE

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Morning and afternoon

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

Program Information:

Slots: 30 slots for admission in the first semester and 30 slots for admission in the second semester

Class time: Full time

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)



What is the program like?

The Bachelor's Degree in Veterinary Medicine aims to train professionals with knowledge to develop actions and results related to Animal Production, Food Production, Animal Health and Environmental Protection, and that are concerned with the globalized and regional model of development, always focusing on quality teaching.

Where is the program held: Udesc Lages
Av. Luiz de Camões, 2090 – Conta Dinheiro – Lages – SC
Academic Services: (49) 3289 9121 / 9104 / 9202

What does it address?

The program is extremely comprehensive, covering areas such as Basic Science (Anatomy, Physiology, Pharmacology, Genetics), Animal Production (Beef and Dairy Cattle, Poultry, Swine Breeding, among others), animal medicine (Medical Clinic, Surgery, Anesthesiology, Wildlife), Technology and Inspection of Products of Animal Origin, among many others.

What is the program like?

The Bachelor's Degree program in Nursing focuses on public health and prioritizes programs of collective interest, performing health promotion, protection, recovery and rehabilitation activities, guaranteeing citizenship rights. The objective is to train professional nurses capable of reflecting ethics in daily practice, acting as a proper citizen.

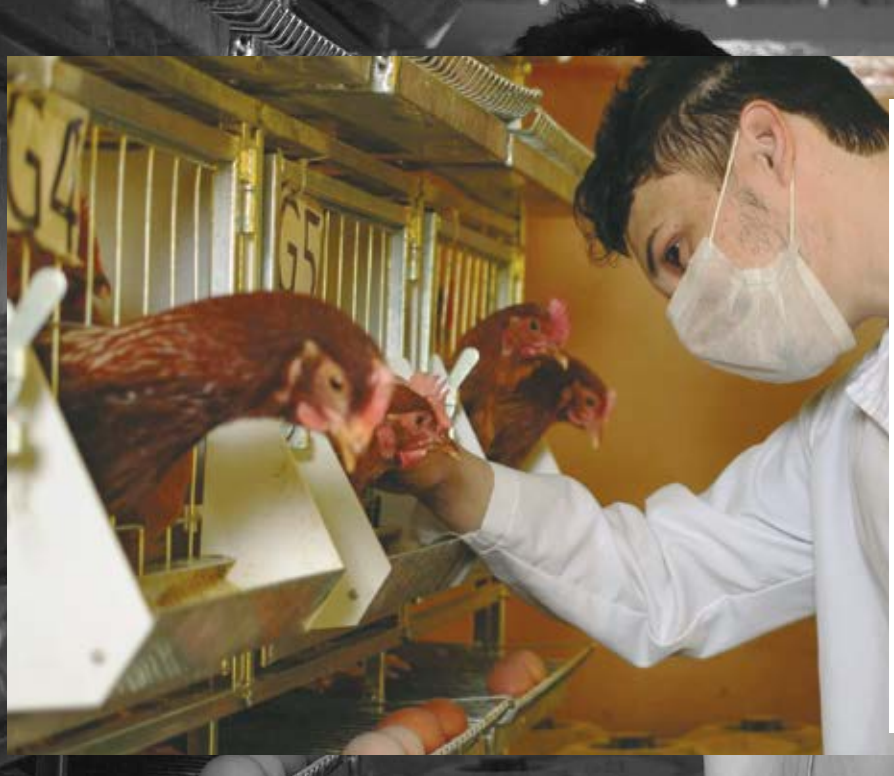
Where is the program held: Udesc Oeste
Rua 7 de Setembro, 91-D – Centro – Chapecó – SC
Academic Services: (49) 2049-9587

What does it address?

Disciplines focused on the health area, such as: Human Anatomy, Cellular Biology, Physiology, Genetics, Embryology, Health Anthropology, Sociology, among others, in addition to nursing topics, such as Nursing history and practice, Nursing Theories, Community Health, Pharmacology, Nutrition and Psychology applied to Nursing, Basic Life Support, Semiology and Nursing Physical Examination Techniques, Mental Health Care, Adult and Elderly Care, Woman and Newborn Care, Child and Adolescent Care; Perioperative Critical Patient Care. The program has theoretical and practical classes as of the 3rd semester, and an internship in the 9th and 10th semesters, which allows students to experience real life situations in hospitals, Basic Health Units and companies in Santa Catarina.

ZOOTECHNY

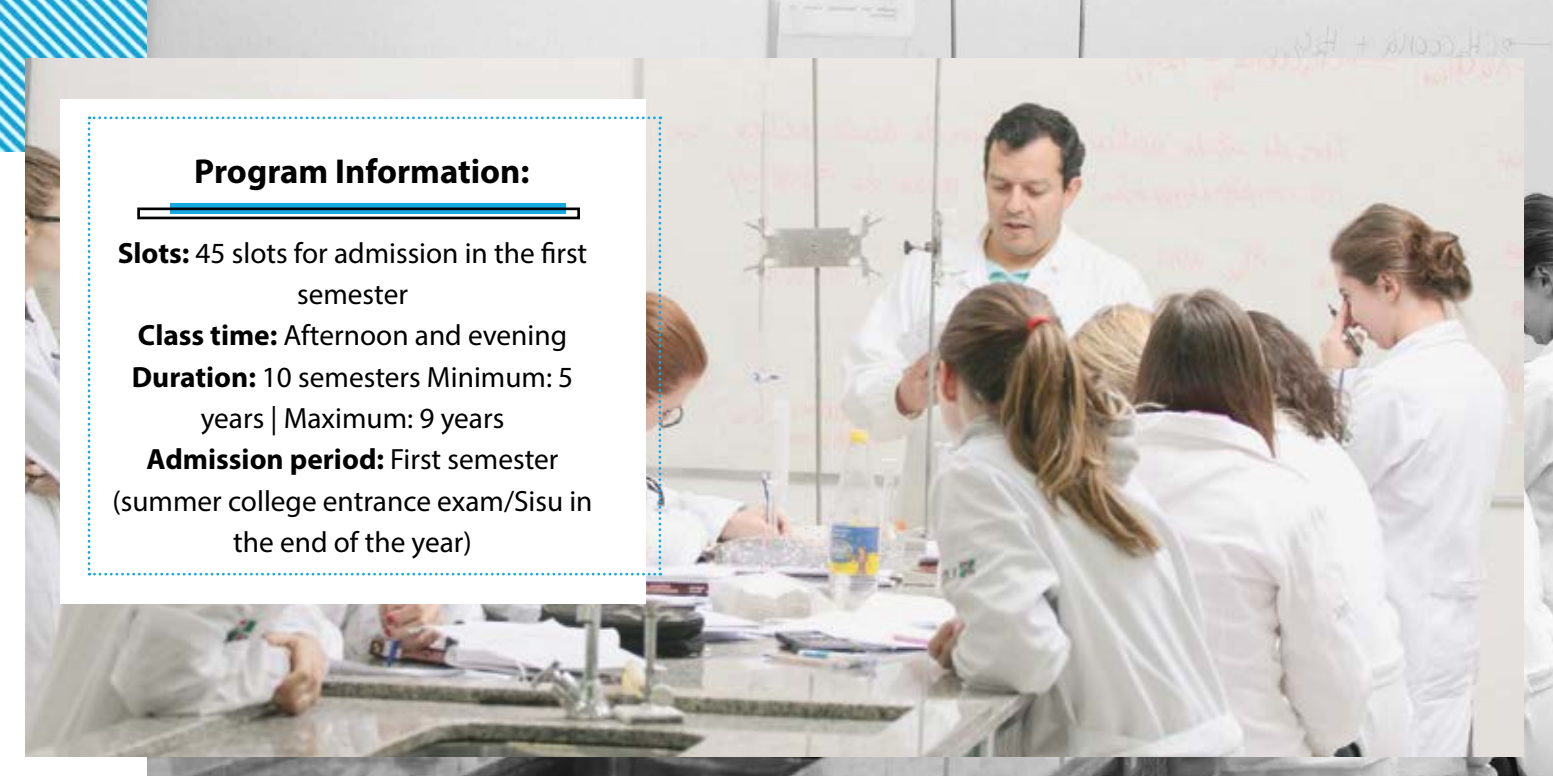
BACHELOR'S DEGREE - EMPHASIS ON SUSTAINABLE ANIMAL PRODUCTION



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester
Class time: Full time
Duration: 10 semesters
Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/Sisu in the end of the year)



Program Information:

Slots: 45 slots for admission in the first semester
Class time: Afternoon and evening
Duration: 10 semesters Minimum: 5 years | Maximum: 9 years
Admission period: First semester (summer college entrance exam/Sisu in the end of the year)

What is the program like?

The Bachelor's Degree in Animal Science has the objective of enabling the formation of a generalist professional with a systemic view of reality. Professional activity is expected to focus on solving or reducing technological, socioeconomic, managerial and administrative problems related to agribusiness, as well as enabling the rational use of available resources, while maintaining the balance of the environment.

Where is the program held: Udesc Oeste
Rua Beloni Trombeta Zanin, 680-E. Bairro Santo Antônio
Chapecó - SC
Academic Services: (49) 2049-9548

What does it address?

Some topics studied in the program are: Morphology, Physiology, Hygiene and Animal Prophylaxis; Physiology and Production of Forage Plants and Pastures, Fertilization, Soil Conservation and Management; Exact, Economic and Social Sciences; Genetics, Animal Breeding and Improvement; Chemical, Biochemical and Bromatological Aspects Applied to Animal Nutrition and Feeding; Interactive Studies of Animal Production Systems, including Planning, Administration and Management of Handling and Raising Techniques of Domestic, Wild and Exotic Animals for the purpose of food, service, leisure and company production.

What is the program like?

The Bachelor's Degree in Food Engineering is fully focused on the characteristics and socioeconomic potential in the West of Santa Catarina, which is recognized as an industrial center in the food sector. At the professional level, there are courses such as Transportation Phenomena, Unit Operations, Industrial Processing of Food Products, Chemistry, Biochemistry, and Food Microbiology.

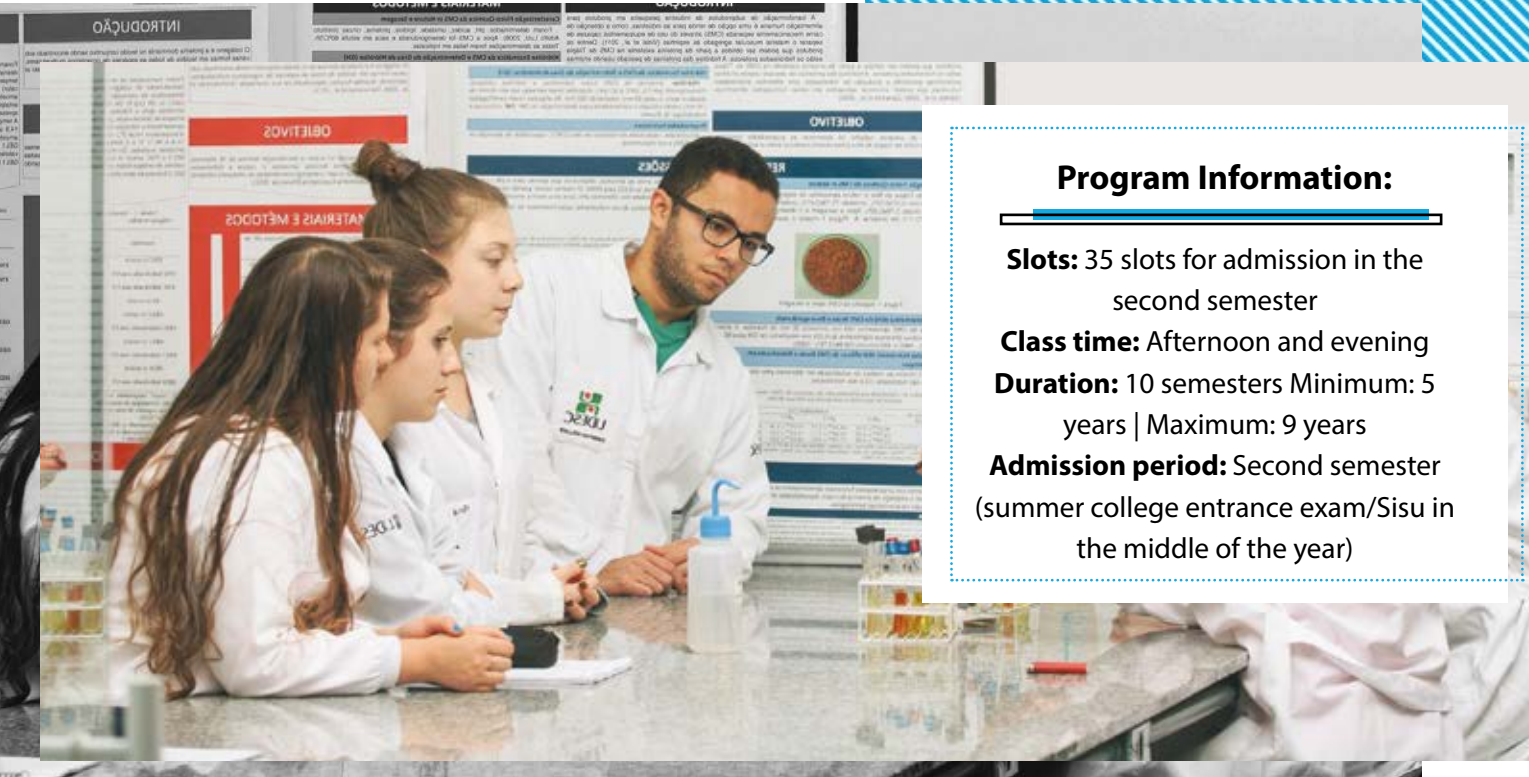
Where is the program held: Udesc Oeste
Rua Fernando de Noronha, km 573 – Margens da BR 282 – Pinhalzinho – SC
Academic Services: (49) 2049-9543

What does it address?

Food Engineering covers many areas of knowledge, especially two: Exact Sciences (Mathematics, Physical Chemistry, Thermodynamics, Unitary Operations) and Biological Sciences (Biochemistry, Microbiology, Nutrition, Raw Materials). This multidisciplinary nature is required for the mastery of food processing technology. It is necessary to know the various foods as well as the different techniques and processes of transformation to promote the correct interaction between process and food in order to control the conditions that provide the desired quality standards, the evolution of traditional techniques, and the release of new products in the market.

CHEMICAL ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 35 slots for admission in the second semester

Class time: Afternoon and evening

Duration: 10 semesters Minimum: 5 years | Maximum: 9 years

Admission period: Second semester (summer college entrance exam/Sisu in the middle of the year)

ACCOUNTING SCIENCES

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Evening

Duration: 8 semesters

Minimum: 4 years | Maximum: 8 years

Admission period: First semester (summer college entrance exam/Sisu) and second semester (winter college entrance exam/Sisu)

What is the program like?

The Chemical Engineering program is strategically located in the Western region of Santa Catarina, seeking to supply the demand for Chemical Engineers regarding the qualification of professionals trained in the most diverse areas of the chemical industry, from analysis of the raw material to obtaining the final product, focusing on the development, control and improvement of productive processes.

During the program, students have various opportunities for extracurricular activities, such as scientific initiation, extension, monitoring, junior companies, sports associations, student exchange programs, technical visits, participation in events, and internships, among others.

Where is the program held: Udesc Oeste
Rua Fernando de Noronha, km 573 – Margens da BR 28– Pinhalzinho – SC
Academic Services: (49) 2049-9543

What does it address?

The undergraduate program in Chemical Engineering prepares professionals to act in all stages of the industrial processes of physicochemical and biotechnological transformation, since the conception of the project, which analyzes the development of efficient, economically viable processes with less impact on natural resources, to the operation, control and optimization of plants for chemical industries. It also coordinates and supervises work teams, carries out technical-economic feasibility studies, executes and supervises technical works and services. The main subjects studied are related to physical and chemical transformations involving processes of heat transfer, mass, and fluid mechanics.

What is the program like?

The Bachelor's Degree program in Accounting Sciences has the objective of training professionals qualified to practice accounting, proactive, critical and reflexive activities that promote the sustainable development of organizations and society, added with a sense of responsibility, competence, creativity, ethics and initiative, trained to administer information, advising on decision making.

Where is the program held: Udesc Ibirama
Rua Dr. Getúlio Vargas, 2822 – Bela Vista – Ibirama – SC
Academic Services: (47) 3357-8447

What does it address?

The Accounting Sciences program encompasses core areas of basic education such as Administration, Economics, Law, Mathematics, Humanities and Social Sciences. In turn, the core of professional training has courses of Accounting, Costs, Tax, Public, Audit, Accounting Skills, Management, Controllership, Accounting Information Systems, Structure and Analysis of Financial Statements. In addition, from the 4th semester, there are programs in Accounting and Interdisciplinary Laboratories, which bring the day-to-day practice of companies to the academic environment.

CIVIL ENGINEERING

BACHELOR'S DEGREE



What is the program like?

The Civil Engineering program at Udesc Ibirama aims to train professionals with a global perspective, committed to thinking about the development of the region, the state and the country, always taking into consideration aspects related to preservation of the environment and the technical quality of their projects, being attentive to human and social needs.

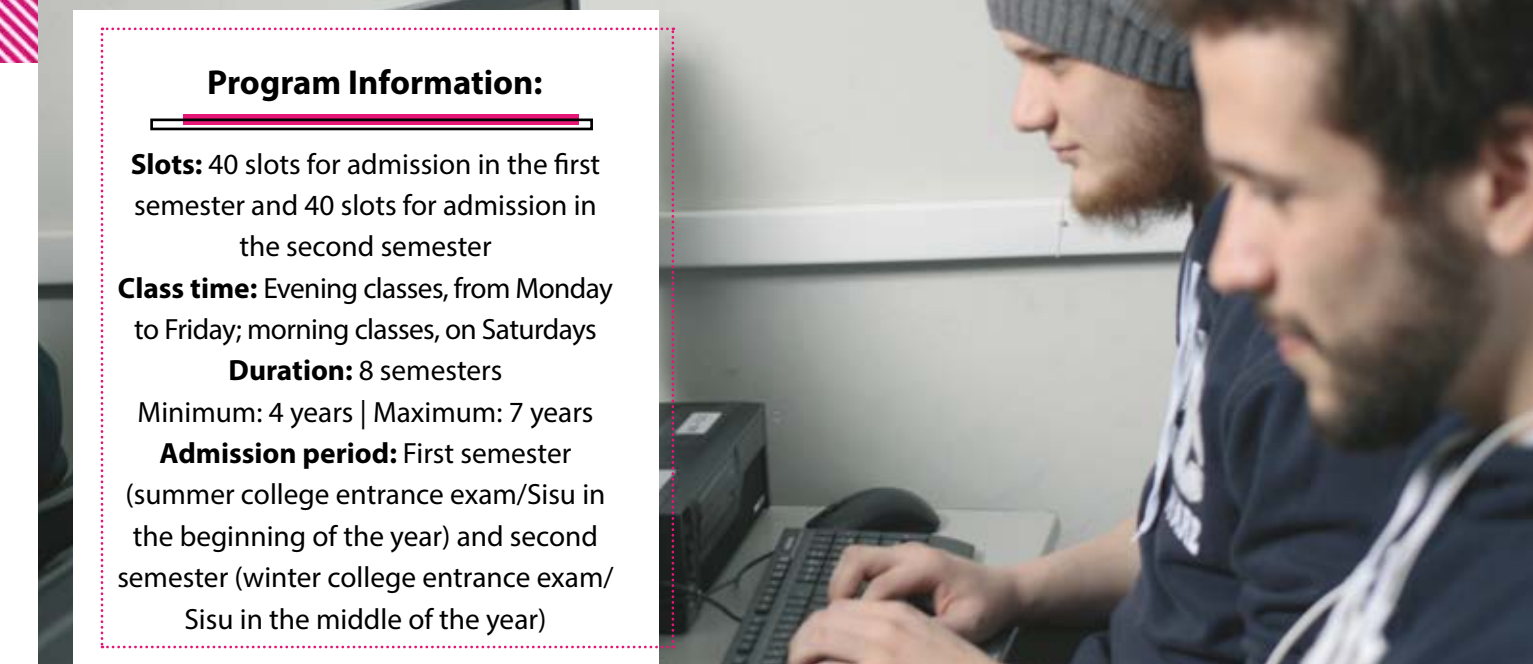
Where is the program held: Udesc Ibirama
Rua Dr. Getúlio Vargas, 2822 – Bela Vista – Ibirama – SC
Academic Services: (47) 3357-8484

What does it address?

The basic training core of the program is characterized by a set of theoretical and practical courses in order to provide the student with, besides a basic training in Engineering Sciences, a general education in Human and Applied Social Sciences. The vocational training core of the program is structured aiming for a general professional formation on a coherent set of topics established in the curricular guidelines and deployed in a series of courses that seek to stimulate critical and creative action in the identification and resolution of problems, considering economic, social, environmental, political and cultural issues within an ethical and humanistic perspective. The core of specific training, in turn, contemplates the extension and deepening of the main vocational content.

SOFTWARE ENGINEERING

BACHELOR'S DEGREE



What is the program like?

The Bachelor's Degree in Software Engineering aims to train professionals able to produce high quality systems, as well as secure and high performance software for the various business areas. The training allows students to fully fulfill their professional attributions based on four pillars: technical competence, multidisciplinarity, ethical posture, and entrepreneurial behavior.

Where is the program held: Udesc Ibirama
Rua Dr. Getúlio Vargas, 2822 – Bela Vista – Ibirama – SC
Academic Services: (47) 3357-8456 / (47) 3357-8415

What does it address?

The program has a set of basic courses, such as Mathematics and its application in the areas of Computing, Computer Architecture, Operating Systems, Communication and Expression, and Scientific Methodology. Computer Programming courses are also studied, from fundamentals up'to the development of complex systems, such as applications for smartphones and digital games. Each stage of the software development process is studied in courses that involve analysis, design, testing, deployment and maintenance of software as well as project management. Finally, courses from different areas complement the student training, such as Artificial Intelligence, Experimentation and Development of Multidisciplinary Projects.

PUBLIC ADMINISTRATION

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Evening

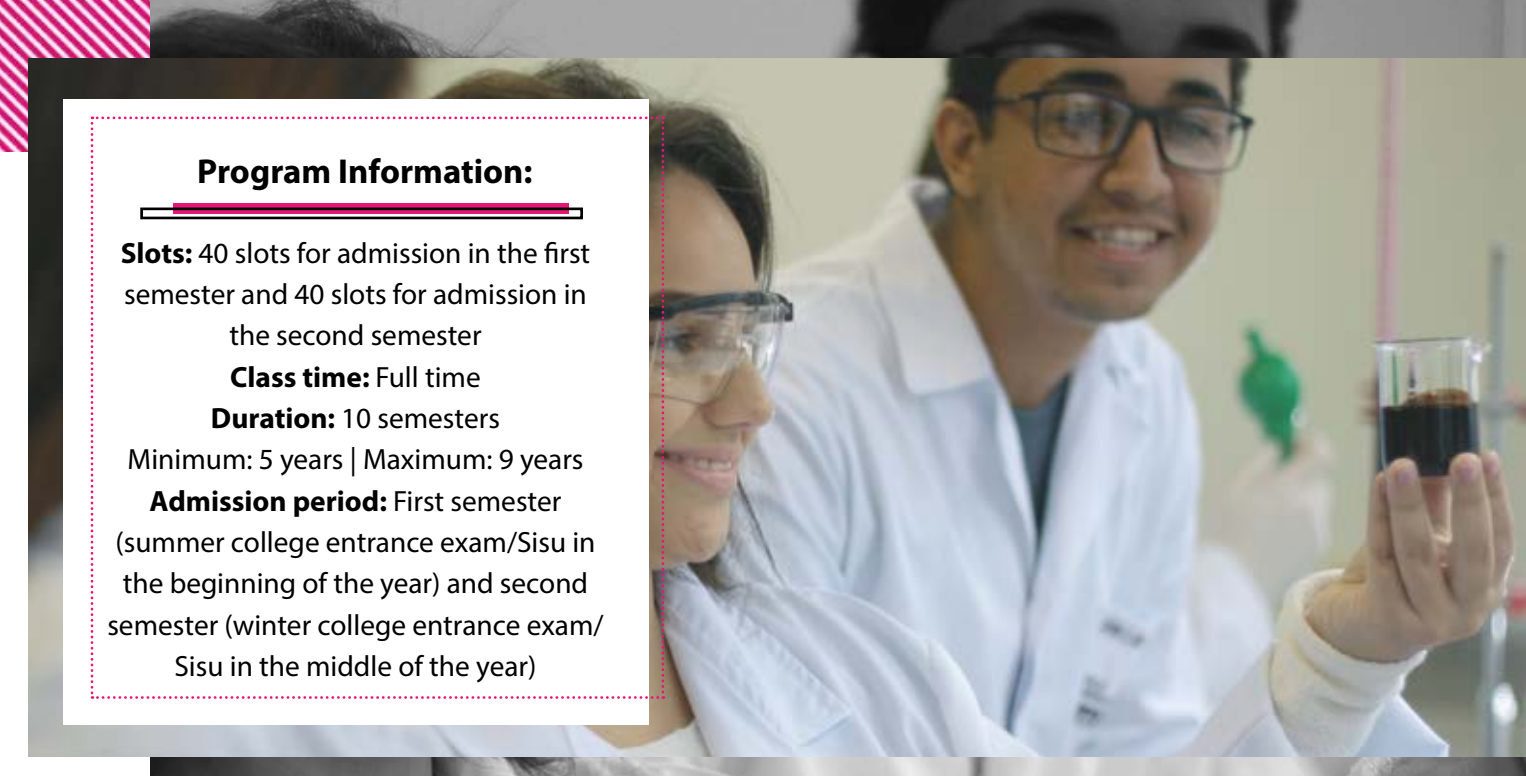
Duration: 8 semesters

Minimum: 4 years | Maximum: 7 years

Admission period: First semester (summer college entrance exam/Sisu) and second semester (winter college entrance exam/Sisu)

PETROLEUM ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Full time

Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/Sisu in the middle of the year)

What is the program like?

The Bachelor's Degree in Public Administration at Udesc Balneário Camboriú seeks to train administrators capable of exercising the governance of organizations that act in a network for the production of public services, whether public, private, community or third sector, aiming for the public interest and sustainable regional and municipal development.

Where is the program held: Udesc Balneário Camboriú
Av. Lourival Cesário Pereira, S/N – Bairro Nova Esperança – Balneário Camboriú – SC

Academic Services: (47) 3398-6484

What does it address?

The Public Administration undergraduate program contemplates, in its pedagogical project, courses that aim for an interdisciplinary and multidisciplinary formation, bringing Administration, Accounting, Political Science, Law, Sociology and Urban Planning contents. Bachelor students in public administration must be prepared for a complex reality, so their training also needs to approach contents that prepare them for such challenges. In addition to teaching, students will have complementary hours, being able to participate in extension activities, where they can put into practice knowledge acquired in the classroom, and know the fields of professional activity, as well as participating in research, where they may work in the development of new knowledge in the public administration field.

What is the program like?

The Bachelor's Degree program in Petroleum Engineering, in addition to being aligned with the current trends in the national and international market, presents itself as an important tool for the training of professionals, with a solid technical and scientific base, able to work in all branches related to oil industry and production chain.

Where is the program held: Udesc Balneário Camboriú
Av. Lourival Cesário Pereira, S/N – Bairro Nova Esperança – Balneário Camboriú – SC

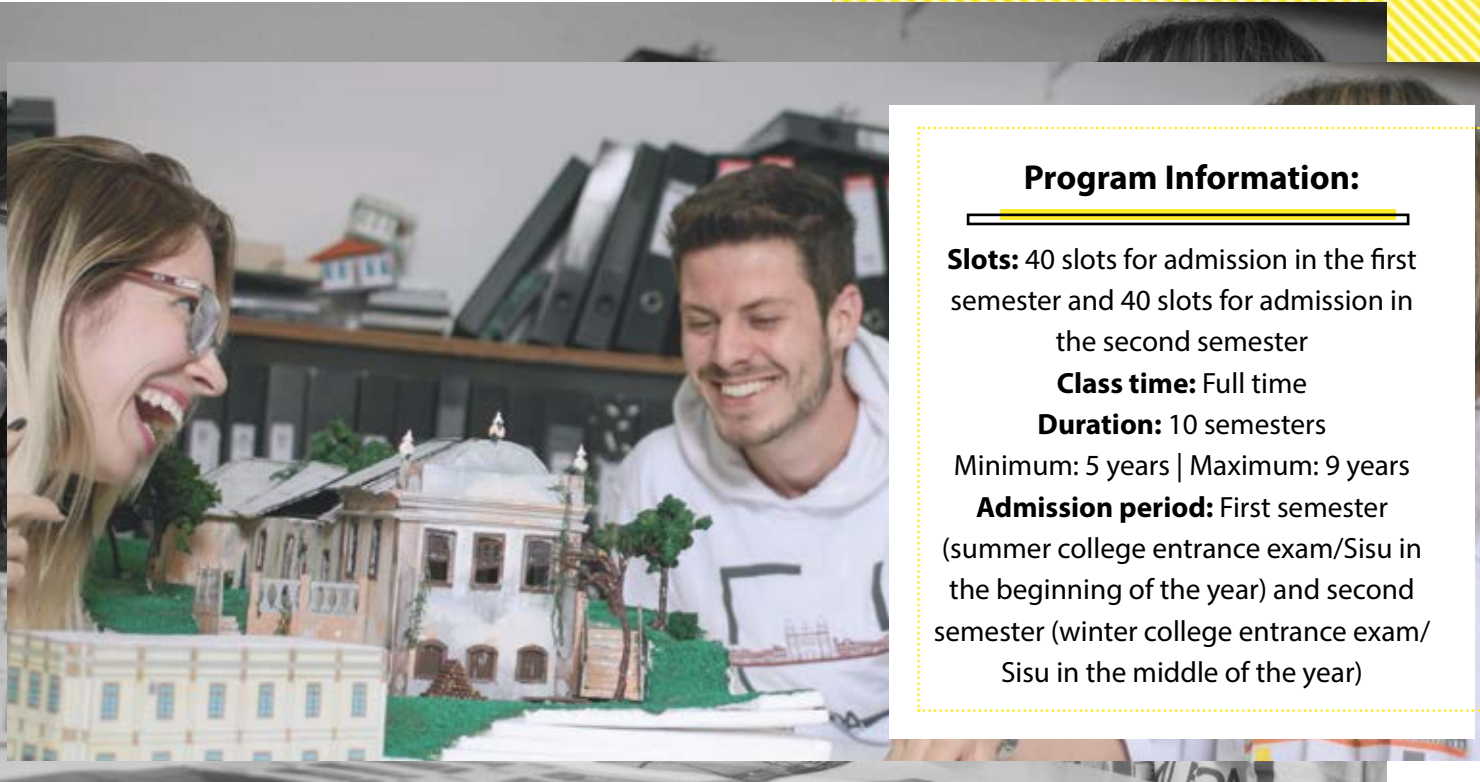
Academic Services: (47) 3398-6484

What does it address?

As any engineering branch, the object of study is separated into three areas of knowledge: basic, vocational, and specific training content. The program curriculum is constituted by courses considered basic in the sense of general education, such as the subjects of Calculation, Physics, Chemistry and Programming. Professional courses are the courses with an interface in Petroleum Engineering, such as: Fluid Mechanics, Heat and Mass Transfer, Thermodynamics, Geophysics, and others. However, specific courses are those whose objects of study are specific to Petroleum Engineering, in which the following stand out: Reservoir Engineering, Well Engineering, Production System, Lifting Methods, Integrated Reservoir, and Refining Studies.

ARCHITECTURE AND URBANISM

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester and 40 slots for admission in the second semester

Class time: Full time

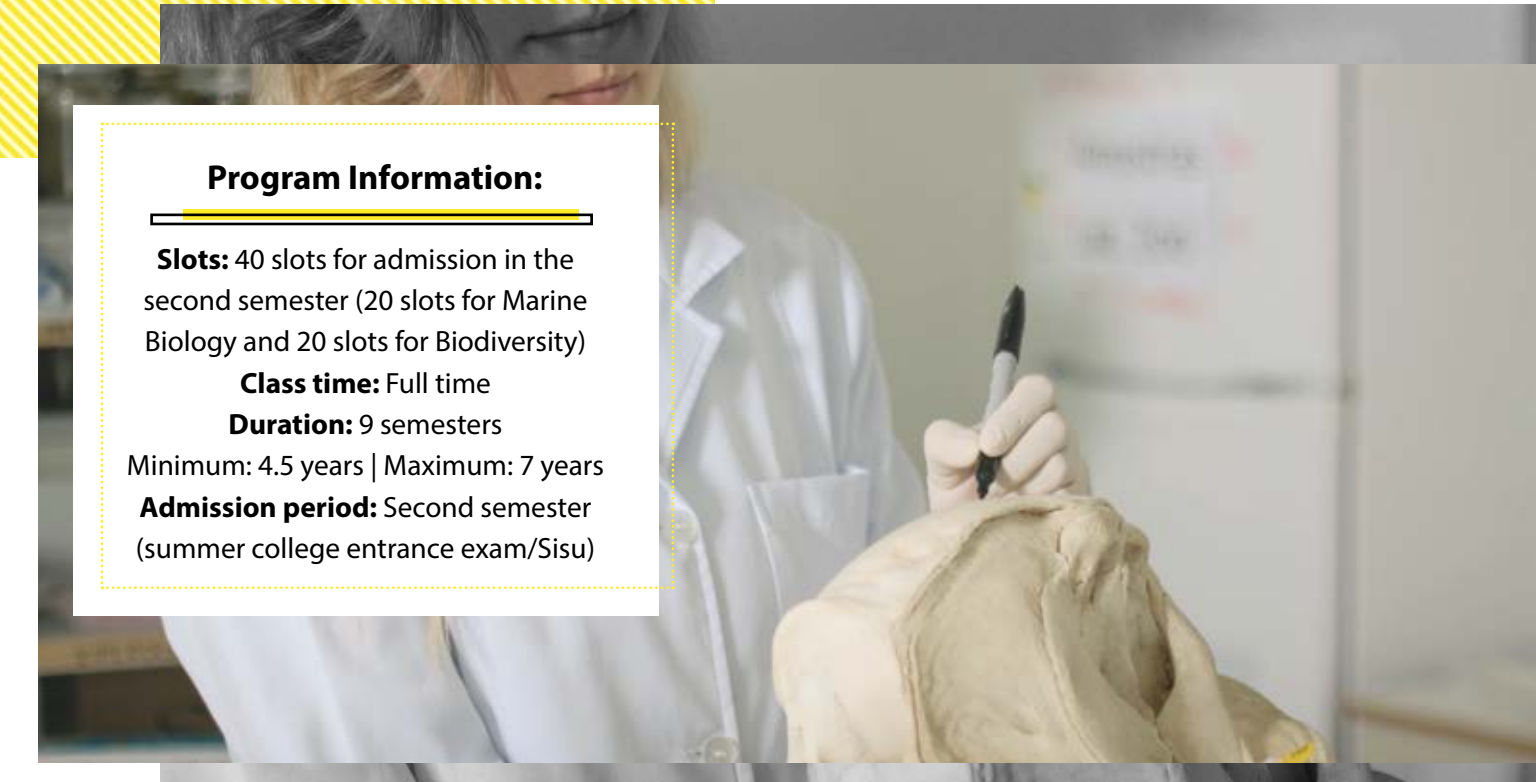
Duration: 10 semesters

Minimum: 5 years | Maximum: 9 years

Admission period: First semester (summer college entrance exam/Sisu in the beginning of the year) and second semester (winter college entrance exam/ Sisu in the middle of the year)

BIOLOGICAL SCIENCES

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the second semester (20 slots for Marine Biology and 20 slots for Biodiversity)

Class time: Full time

Duration: 9 semesters

Minimum: 4.5 years | Maximum: 7 years

Admission period: Second semester (summer college entrance exam/Sisu)

What is the program like?

The Bachelor's Degree in Architecture and Urbanism has a theoretical-practical curriculum, covering content and activities related to Architecture, Urbanism and Landscaping Project, History of Architecture and Urbanism, Built-Environment Technology, Graphic Representation, Urban and Regional Planning, Environmental and Socioeconomic Studies, and to the area of Knowledge of Fundamentals.

Where is the program held: Udesc Laguna
Rua Cel. Fernandes Martins, 270 – Progresso – Laguna – SC
Academic Services: (48) 3647-7900

What does it address?

The Architecture and Urbanism program covers subjects from the following areas: Exact Sciences (Mathematics, Construction Systems, Concrete Structures, Building Materials, among others), Human Sciences (History of Art, Theory and History of Architecture and Urbanism, Theory and History of Architecture and Urbanism in Brazil, Socio-Urban Anthropology, among others), Graphic Design and Expression (Graphic Expression, Descriptive Geometry, Architectural Design, Virtual Modeling, etc.), and especially more specific subjects in the area of Architecture and Urbanism (Architectural Design, Urban Planning, Interior Architecture, Architectural Heritage, Environmental Comfort, among others).

What is the program like?

The Bachelor's Degree in Biological Sciences aims to train critical, ethical and citizen professionals with a spirit of solidarity, trained to analyze the structure and dynamics of marine and terrestrial systems, and implement actions related to their conservation and sustainable use.

Where is the program held: Udesc Laguna
Rua Cel. Fernandes Martins, 270 – Progresso – Laguna – SC
Academic Services: (48) 3647-7913

What does it address?

The option Marine Biology addresses the study of organisms living in water ecosystems, while the Biodiversity option encompasses the richness and variety of the natural world. The two options have common courses, such as Ecology, Genetics, Botany, Zoology, Anatomy, Physiology, among others. Marine Biology studies advanced courses such as Ichthyology, Geology, Oceanography, Mammals, Birds and Coastal Reptiles, while Biodiversity presents courses such as Biodiversity Conservation, Wildlife Management, Environmental Impact Assessment, among others.

FISHING ENGINEERING

BACHELOR'S DEGREE



Program Information:

Slots: 40 slots for admission in the first semester

Class time: Full time

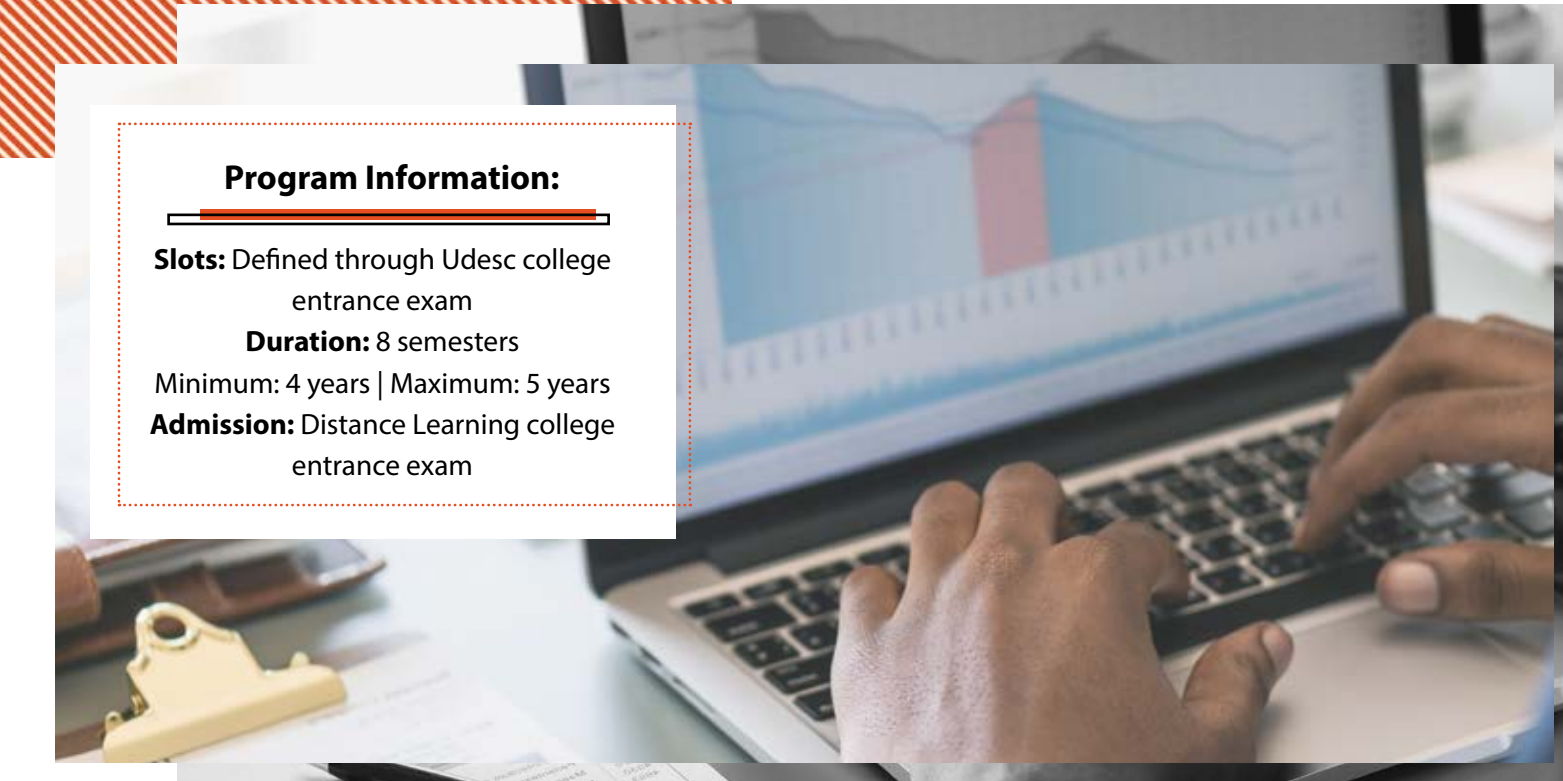
Duration: 10 semesters

Minimum: 5 years | Maximum: 7 years

Admission period: First semester
(Summer college entrance exam/Sisu in the beginning of the year)

PUBLIC ADMINISTRATION

BACHELOR'S DEGREE | DISTANCE LEARNING



Program Information:

Slots: Defined through Udesc college entrance exam

Duration: 8 semesters

Minimum: 4 years | Maximum: 5 years

Admission: Distance Learning college entrance exam

What is the program like?

The Bachelor's Degree program in Fishing Engineering aims to train critical and creative engineers capable of identifying, analyzing and proposing preventive and management solutions to problems encountered in the fishing industry, seeking to make the development of the state and the country compatible, as well as rational preservation of the environment, understanding it as essential to the quality of life and human survival.

Where is the program held: Udesc Laguna
Rua Cel. Fernandes Martins, 270 – Progresso – Laguna – SC
Academic Services: (48) 3647-7900

What does it address?

The Fishing Engineering program prepares students to work in the entire fishery and aquaculture production chain, as well as in projects focused on the sustainable use and management of water environments. The basic cycle is composed of subjects of Mathematics, Physics, Chemistry, Biology, Technical Drawing and Computing. Subsequently, students will have contact with advanced and professional courses, such as: Techniques of Cultivation of Various Water Organisms (fish, shrimps, etc.), Capturing Technologies, Navigation, Fish Industrialization, among others. Practical classes in the laboratory, technical visits and field trips constitute a good part of the program schedule.

What is the program like?

Udesc's EAD Public Administration program is organized to train professionals with a profile adhering to that demanded by contemporary public organizations, allowing, through obligatory programs, the specific training line, thematic seminars, the supervised internship and the Term Paper, the formation of competencies that prepare the student to the contingencies of the public management.

The pedagogical and administrative management of the program is situated on Udesc Esag (Campus I Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis/SC).

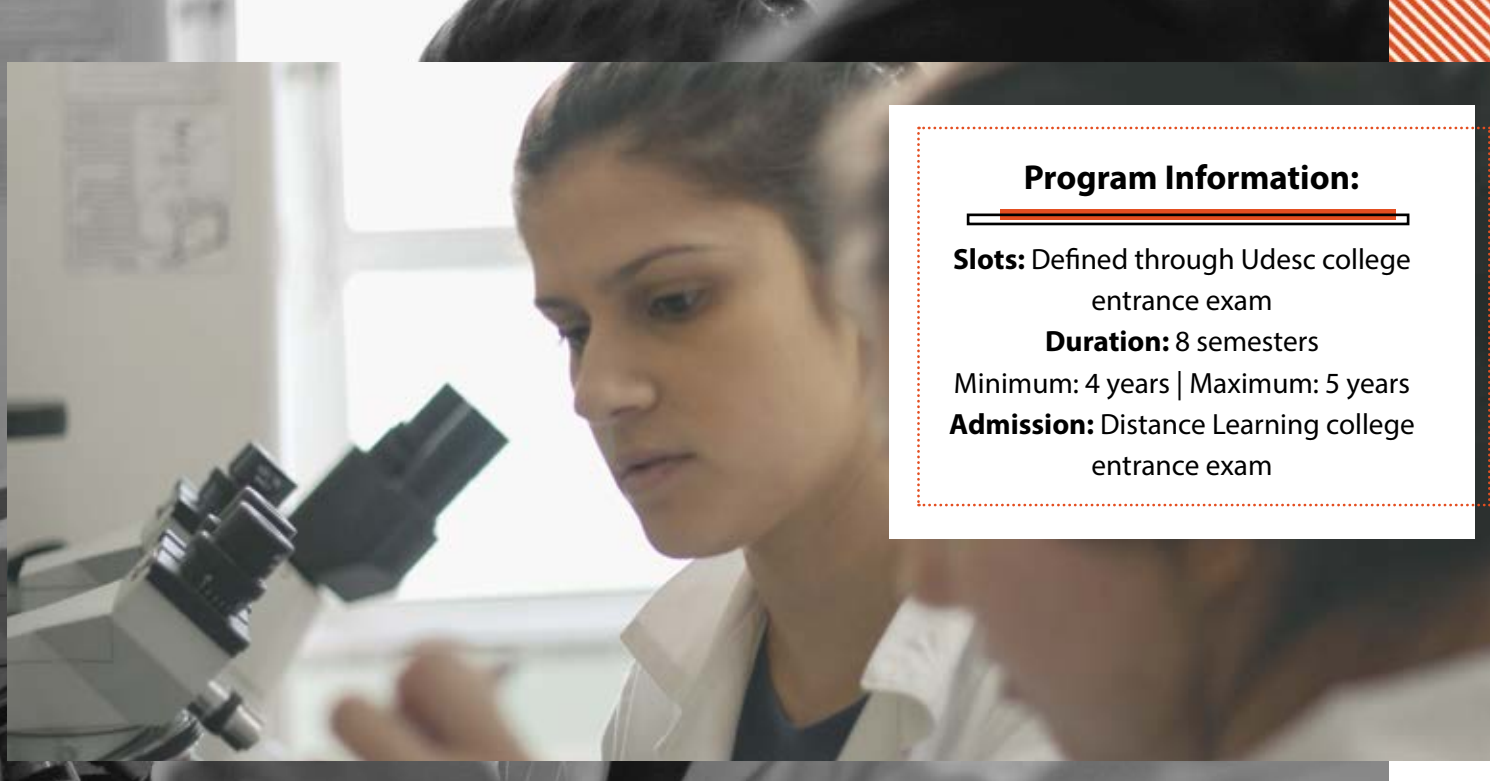
Academic Services: (48) 3664-8432
The in-class activities of the program take place in the Distance Learning Support Colleges defined in the Udesc EAD college entrance exam.

What does it address?

EAD Public Administration program is organized in eight modules, with content aimed at training professionals with a profile adhering to that demanded by contemporary public organizations, allowing, through compulsory subjects, the specific training line, thematic seminars, supervised internship and the Term Paper, the formation of competencies that prepare students for the contingencies of the public management.

BIOLOGICAL SCIENCES

LICENTIATE DEGREE | DISTANCE LEARNING



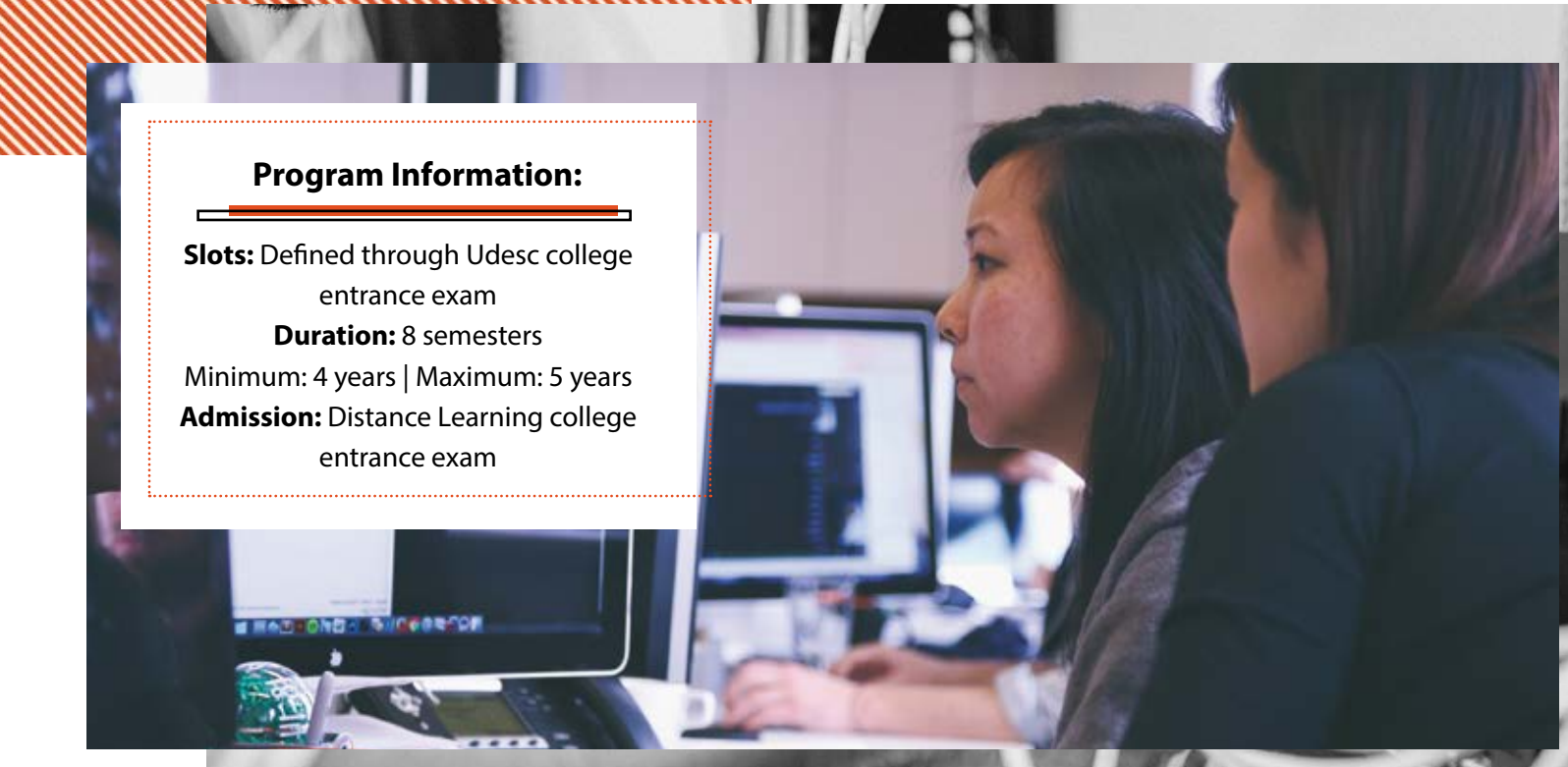
Program Information:

Slots: Defined through Udesc college entrance exam

Duration: 8 semesters

Minimum: 4 years | Maximum: 5 years

Admission: Distance Learning college entrance exam



Program Information:

Slots: Defined through Udesc college entrance exam

Duration: 8 semesters

Minimum: 4 years | Maximum: 5 years

Admission: Distance Learning college entrance exam

What is the program like?

The Licentiate Degree program in Biological Sciences aims to train educators capable of acting in Basic Education, so that they can address both Biological Sciences topics, as well as multidisciplinary and inter-disciplinary integrated science themes, for a scientific, ethical and social approach of the subjects, in order to allow the development of the skills necessary for effective social participation.

The pedagogical and administrative management of the program is centralized in the Distance Learning College - Cead (Campus I Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis SC

Academic Services: (48) 3664-8432

The in-class activities of the program take place in the Distance Learning Support Colleges defined in the EAD college entrance exam of Udesc.

What does it address?

The student will have a general background in Biological Sciences, in addition to an interdisciplinary perspective, conceptual bases common to the Licentiate Degree programs, making the licentiate student to understand the interdependence between the school and the social structure, as well as its social function. The program also studies the organization of school and teaching work, seeking the understanding of the school as an organizational structure and its operation before legislation and educational policies, also contemplating the understanding of the ethical, political and aesthetic dimensions necessary for the organization of teaching work with regard to teachers' knowledge and practices, educational planning, curriculum and school culture, as well as teaching and learning processes.

What is the program like?

The objective of this program is to provide training for Computing educators in the perspective of an ethical/critical and socio-educational formation for the development of the State of Santa Catarina and other regions of Brazil.

The pedagogical and administrative management of the program is centralized in the Distance Learning College - Cead (Campus I Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis SC

Academic Services: (48) 3664-8432

The in-class activities of the program take place in the Distance Learning Support Colleges defined in the Udesc EAD college entrance exam.

What does it address?

The program curriculum is organized by courses distributed in three Study Colleges, with emphasis on the use of technologies in educational processes. The Common Core of the Licentiate Degree programs has courses focused on the pedagogical enrichment of the student. The General Formation Study College works with the Computing technical approaches, covering the legal and social aspects of Computer Science, Software Engineering, Database, Statistics and Probability, Programming, Mathematics, Educational Technologies, Computer Networks and Operating Systems, and the Integrative Study College covers complementary theoretical and practical activities for curricular enrichment.

PEDAGOGY

LICENTIATE DEGREE | DISTANCE LEARNING



Program Information:

Slots: Defined through Udesc college entrance exam

Duration: 8 semesters

Minimum: 4 years | Maximum: 5 years

Admission: Distance Learning college entrance exam



What is the program like?

The Licentiate Degree program in Pedagogy enables teachers to work professionally with commitment and ethics in the exercise of teaching, in the management of educational processes and in the organization and operation of educational systems and institutions, based on principles of interdisciplinarity, contextualization, democratization, relevance and social relevance, as well as affective and aesthetic sensibility.

The pedagogical and administrative management of the program is centralized in the Distance Learning College - Cead (Campus I Av. Madre Benvenuta, 2007 – Itacorubi – Florianópolis – SC

Academic Services: (48) 3664-8432

The in-class activities of the program take place in the Distance Learning Support Colleges defined in the Udesc EAD college entrance exam.

What does it address?

The program addresses teaching and learning processes, organization and management of basic education institutions, articulating theory and practice from interdisciplinary processes integrated to the conceptual bases common to Udesc Licentiate Degree programs: School and Society, School Organization and Teaching, Educational Planning, Curriculum and School Culture, Teaching and Learning Processes, Childhood, Adolescence, Youth, Adulthood and Old Age, Human Rights and Multiculturalism, and Educational Technologies.

6 TIPS ON CHOOSING THE RIGHT UNDERGRADUATE PROGRAM

1 Talk to your family but do not let them determine your profession. Choose a program which you can identify with.

2 Visit universities that offer the program of interest and verify if the idea you have of career corresponds to the practice.

3 Talk to someone who already works in the area and see if you like the profession's daily routine.

4 Do not focus only on material yearning when choosing your profession. Identifying with the activity makes the career much more pleasant.

5 If possible, undertake a career test, search for professional orientation and psychologist guidance, and read a great deal about the area you want to study.

6 Choose a University recognized by the Ministry of Education (MEC) for your diploma to be accepted and valid in the labor market.

Source:
Lidnei Ventura, Udesc Cead professor

HOW TO BE ADMITTED

College Entrance Exam and Sisu/Enem

There are several ways to become an undergraduate student at Udesc. The most common is through winter and summer college entrance exams. You can also enter through the Unified Selection System (Sisu), using the students' grades of the National High School Exam (Enem).

College Entrance Exams

The Udesc winter college entrance exam always occurs in the first semester, and those approved are admitted in the second semester of the same year. The summer college entrance exam is held in the second semester, and those approved are admitted in the first semester of the following year.

Sisu

In addition to the slots made available by the college entrance exam, which correspond to 75% of the total, there is a 25% completion through the Unified Selection System (Sisu), using the students' grades of the National High School Exam (Enem).

Quotas

Udesc also adopts a quota system: 20% of slots are reserved for students who have completed high school in public schools. In addition, 10% of the slots are for black students.

Notices and more information about how to be admitted can be found at: udesc.br.



Transfer, re-entry and return

Unfilled slots can be filled by students who have already started a higher education program. The transfer can be internal or external:

Internal transfer is destined to undergraduate students of Udesc who wish to change class time, qualification or program.

External transfer allows another higher education institution student to keep on studying at Udesc.

Re-entry after dropping out allows an Udesc student to return to the undergraduate program after leaving it.

Return destined to undergraduate diploma holders allows returning to another qualification of the same completed program, or entering another undergraduate program of their interest, regardless of the existence of affinity between the areas of knowledge of the intended program and those of the completed program. The return to new qualification or training (Licentiate Degree or Bachelor's Degree) in the same program for Udesc undergraduate students contemplates Udesc undergraduate students who wish to take a new qualification or new training (Licentiate Degree or Bachelor's Degree) for the same program.

Each semester, notices are issued for admission by internal (between Udesc programs) and external (students from other institutions) transfer, re-entry after dropping out, and return of undergraduate students. The academic calendar, available at udesc.br, provides registration dates. Look for the Academic Services of the College that maintains the program intended.



Academic mobility

Agreements with other institutions, in the country and abroad, allow students from other universities to take part in undergraduate programs at Udesc, and vice versa. The list of universities and other information are presented on the Interinstitutional and International Cooperation Department page, at udesc.br.

See more information in this guide under the section "Student Exchange Program" (page 125).

Isolated courses

There are also special cases in which people who are not regular students of a certain Udesc program choose to enroll only in isolated courses, validating them later upon the undergraduate program. Udesc students may also take isolated courses from other programs. Look for information at the Undergraduate Teaching Department of the College responsible for the program that offers the course intended.

TEACHING, RESEARCH AND EXTENSION

The Brazilian university model is based on the teaching-research-extension tripod, in which each of these activities must be associated with the other two. Teaching includes undergraduate programs aimed at professional or academic training. Research involves the production of knowledge. And, through extension, the university takes the knowledge produced to outside, providing society with services, culture and citizenship. Udesc maintains hundreds of extension and research projects where undergraduate students can and should engage. Involvement with extension helps improve training and change the reality of people even before the program ends. Scientific research leads the student to contact the academic, science and innovation world.



Teaching

Udesc offers 58 undergraduate programs, 48 master's and doctorate degree programs, and encourages student exchange, allowing students to study in other national or foreign institutions for a period of up to 18 months. The faculty of the university is highly qualified, which guarantees quality education to the more than 15,000 students of the institution. Udesc's high classification, which positions Santa Catarina as the fourth in the ranking of states regarding the best higher education institutions in Brazil, according to the Ministry of Education (MEC), attracts an increasing number of students that seek quality in a free-of-charge public university.

Research

Udesc develops research that forms high level personnel for the production of knowledge and professional performance, besides helping solve specific problems, attending to the social demands of the communities of Santa Catarina. There are more than 160 research groups certified by the National Council for Scientific and Technological Development (CNPq), divided into eight major areas of knowledge: Agrarian, Biological, Health, Exact and Earth Sciences; Humanities; Applied Social Sciences; Engineering; Linguistics; Language and Literature; and Arts. They receive investments through the Research Support Program (PAP), in addition to maintaining a partnership with the Research and Innovation Support Foundation of the state of Santa Catarina (Fapesc). The institution also offers scholarships for scientific initiation and promotes an annual seminar.

Extension

There are more than 700 extension actions per year in several areas to take the knowledge obtained in teaching and research to the community. The free actions benefit more than 900,000 people annually throughout the state. Some examples: Rondon Nucleus of Extension (NER), which seeks solutions for the sustainable development of communities in social vulnerability; health care and physical activity practices; veterinary care; educational and cultural activities; and training programs for the most varied public. Udesc organizes annually integration games for students and also for university technicians and teachers. These actions are funded through the Extension Support Program (Paex), in addition to seeking external resources from the Ministry of Education (MEC).

STUDENT EXCHANGE PROGRAM

SCHOLARSHIPS AND ALLOWANCE

International Mobility

Udesc offers the opportunity for the student to attend one or two semesters at a foreign university by means of a scholarship. To apply for the academic mobility program, the student must have completed all the courses of the first two semesters of the program, be proficient in the language in which the classes are taught, and be regularly enrolled in a program at Udesc. Registration is open twice a year. Foreign students can also study at Udesc.

National Mobility

Udesc maintains agreements with other Brazilian universities, allowing students from one of the institutions included in the program to complete up to one academic year of their undergraduate program at another partner higher education institution. To participate in the exchange, the student must have completed all the courses of the first and second semesters of the program and participate in a selection process, with notices issued annually.

Udesc offers several monthly scholarship opportunities to students who participate in teaching, research, extension and administrative activities. With the exception of the stay-allowance paid to low-income students, the same student cannot accumulate two or more scholarships.

Teaching assistance scholarship

The undergraduate student selected as a teacher assistant of a given course has to assist the teacher in pedagogical and scientific tasks—including preparation of classes, didactic work and student attendance—and in the practical and experimental works of the course, among other attributions. The objective is to contribute to the development of the course and improve skills related to teacher activity. Monitors can receive a monthly grant or act as volunteers (without remuneration).

Stay-allowance

The Student Stay-Allowance Program (Prape) helps undergraduate students who are proven to be socioeconomically vulnerable (low-income families). The resources transferred are intended to subsidize the student's living and food expenses, thus contributing to their stay in the university. The stay-allowance is the only monthly financial aid paid by Udesc to its students that can be accumulated simultaneously with scholarships.

Scientific initiation scholarships

Scientific initiation programs are focused on the development of scientific thinking and initiation of undergraduate research. Students engage in scientific, technological or artistic research projects, guided by a qualified teacher, and receive remuneration as monthly scholarship. It is also possible to engage as a volunteer in research projects without a grant.

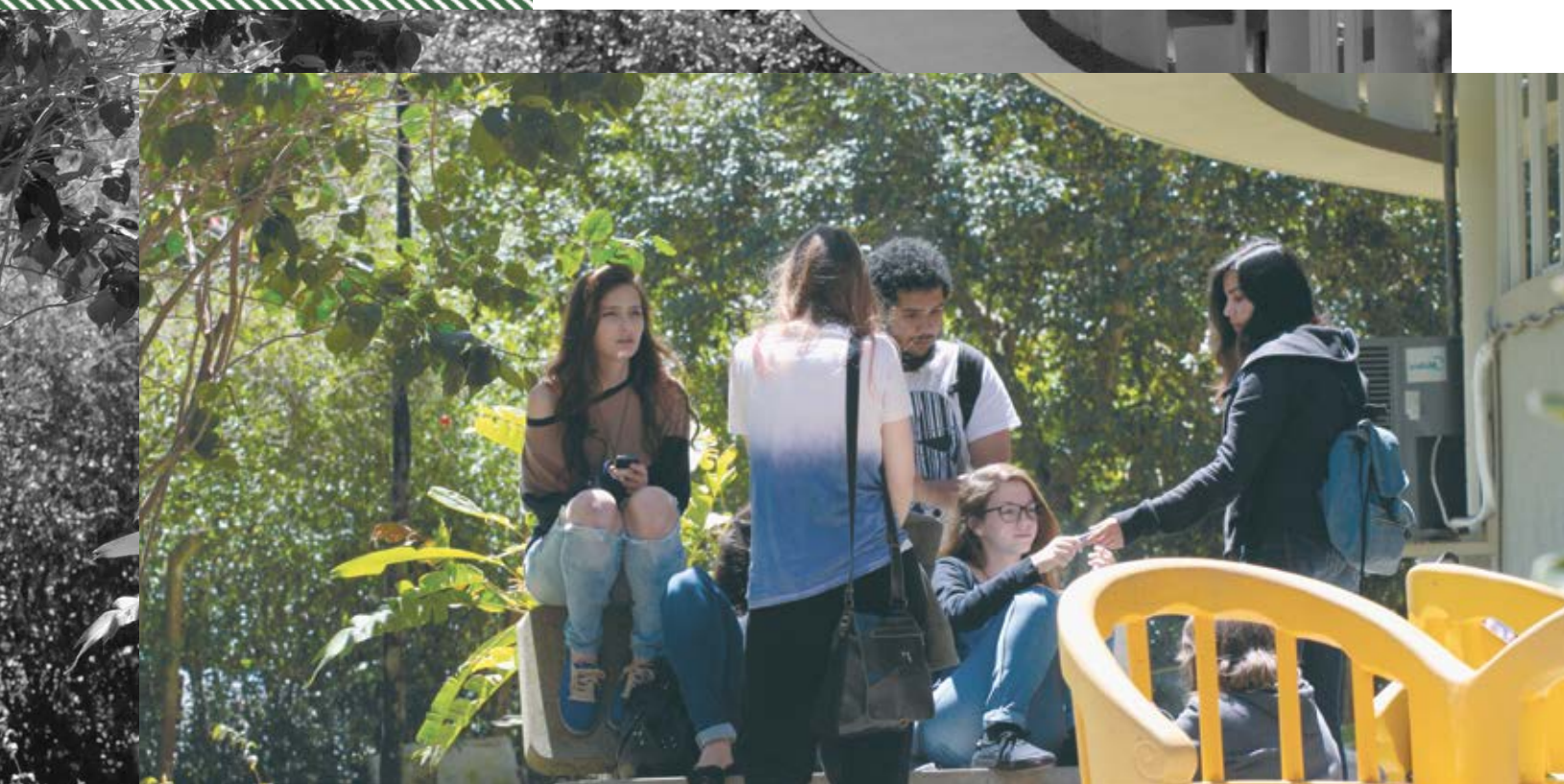
Student Support Scholarship

The Student Support Scholarship Program provides the undergraduate student with the performance of work activity, with the purpose of incorporating habits of intellectual work and better adaptation to the social environment. Supported students receive a monthly salary and they work supporting Udesc administrative activities, with a four-hour day workload, five days a week, compatible with teaching activities.

Extension scholarships

Extension actions approved by Udesc may include scholarships for undergraduate students who receive a monthly remuneration to take part in these actions, providing the knowledge produced by the university to the community, thus contributing to research and improving their training.

Selection of the students to be supported and grant renewal are made through annual notices.



PROFESSIONAL FORMATION

Udesc offers professional training opportunities within the university and also forwards students to positions in other institutions and companies. For more information on how to apply for an internship or join a junior company, the student should look for the department of their program.



Internship

Supervised curricular internships at Udesc may be compulsory or not. The **compulsory internship** is part of the curriculum and pedagogical project of each program. It is a professional activity guided by a professor and generally held outside the university, in places of interest for Udesc. The **non-compulsory internship** is that predicted in the pedagogical project of each program and held in a suitable place for the student according to his/her professional training. The student can participate in it as long as it does not jeopardize the compulsory internship.

Junior companies

A junior company is a non-profit civil association, with educational purpose and constituted and managed by Udesc undergraduate students. It works similarly to a conventional company and aims to encourage and stimulate the students' entrepreneurial capacity, complementing academic training through professional and business experience. Udesc has 11 junior companies in operation, providing services in several areas of knowledge.

SUPPORT STRUCTURES AND SERVICES



University restaurants

Udesc has two university restaurants in operation, at the Joinville College and at Campus I headquarters, in the Itacorubi neighborhood, in Florianópolis. The restaurants offer students food at cheaper prices than those of the market, and can be subsidized by the university. In other Colleges, there are also meal facilities for the students.

Computing and Office 365

Udesc Colleges have computer labs that are used for teaching activities and usually have free hours for students' use. The colleges also maintain free-of-charge wireless networks for access to the internet by mobile devices and personal computers. Udesc students also have access to the Microsoft Office 365 suite through a personalized Udesc email account, besides free access to software such as Word, Excel, PowerPoint, OneDrive with 5 GB of free cloud hosting, Sway, among others.

University Library

The University Library (BU) is a supplementary higher body (connected to the Rectory) that manages a network of libraries located at Udesc campuses in the state of Santa Catarina. This network is formed by the Central Library, which serves the Colleges located near Udesc headquarters, in the Itacorubi Neighborhood, in Florianópolis, and by the sector libraries in each of the other colleges. BU offers a variety of services, including local consultation, loan, and consultation of scientific databases. It is also possible to request materials that are in the collection of another library.

Access the University Library page at udesc.br to know how to register and use the services.

Sports Facilities

Several Colleges of Udesc have sports facilities, such as fields, gymnasiums, swimming pools and fitness centers, which enable the practice of physical activity, Curricular Physical Education courses, and university sports. Students can also participate in one of the University Sports Associations in each College, with the possibility of participating in state and national sports competitions.

Museum of Santa Catarina School

Located in the downtown of the city of Florianópolis, the Museum of Santa Catarina School (Mesc) is a space of culture, history, and art. The museum aims to be a non-formal educational space, responsible for preserving the cultural heritage of Santa Catarina related to education. The place is also the stage for artistic exhibitions, programs, workshops, cultural presentations, and other events.

University of the State of Santa Catarina (Udesc)

Udesc Programs Guide

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Texts and proofreading:

Communication Department

Printing:

Polimpressos Serviços Gráficos

Circulation:

500 copies

Publication date:

August 2019

Photography

CR2 Fotografia: page 73 (last picture on the right).

Douglas Sielski: page 16.

Freepik: page 62.

Jonas Pôrto: pages 32–38; 39; 40–51; 52; 53–58; 60; 63–68; 70–71; 72 (second picture, from left to right); 75–76.

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Icons

Flaticon



