INSTITUTIONAL BROCHURE
Intermodal Transport
CONTENTS

- History of ICAFT ............................................................. 3
- ICAFT Mission, Vision and Objectives .............................. 4
- ICAFT Academic Programs ............................................ 5
- History of Indoamericana ............................................. 8
- Indoamericana Mission, Vision and Quality policy ....... 9
- Awards ........................................................................... 10
- Legal Framework .......................................................... 11
- Certifications ................................................................. 13
- Regional Training Centre of Excellence ....................... 14
- Land Transport ............................................................. 16
- Maritime Transport ....................................................... 25
- Air Transport ................................................................. 26
- Quality Certifications .................................................... 36
- Mock up Didactic .......................................................... 41
- Facilities ....................................................................... 42
Corporación Colombo Alemana de Formación Tecnológica (ICAFT) was founded in 1987 under the name Corporación Instituto Colombo Alemán para la formación Tecnológica (ICAFT), is a private, non-profit technical Institution authorized by state government to offer technology training programs and specialisation of the same kind.

On 2 March 1988 the Ministry of National Education of Colombia grants legal status No. 1643 and December 4 of 1989 get the ICFES approval under code No. 2464.

Bilingual and trilingual education have been crucial features that have prevailed over time in the training offered by ICAFT, evidence based through the programs offered in the field of Industrial Business Administration, International Trade and Logistics, graduating trilingual executives with international profile.

In the year 2011 the statutes are modified allowing the name change to Corporación Colombo Alemana de Formación Tecnológica (ICAFT), and also begins a process of academic and organizational restructuring in order to modernize and include prospective trends and global training with a view to expand coverage, improve quality and strengthen the relationship with Colombian society.

The Institution of higher education (code SNIES 3822), submitted to the Ministry of National Education a statutory reform approved with Resolution 8924, issued last June 06, 2014; being named as Politécnico ICAFT located at: Calle 39 No. 14-62.

Politécnico ICAFT aims to identify, seek and implement contemporary educational trends and innovative programs evidenced by the formal approval from the Ministry of National Education for the academic programs Técnico Profesional en Servicios a Bordo and Tecnología en Gestión Aeronáutica.
VISION
Politécnico ICAFT will become a focal point global in training competitive professionals with an international employment profile.

MISSION
Politécnico ICAFT as an institution of higher education seeks to contribute to improving productivity and country competitiveness through research, social outreach, and an integral education of human talent with a high sense of ethic and a greater international profile, committed to sustainable development.

OBJETIVES
- Provide higher education contributing to development and improvement of integral education for the students, aiming for the formation of qualified professional with a greater International profile, committed to Sustainable Development.
- Encourage and promote research training and investigative processes consistent with his character and type of discipline.
- Promote integration with other related national sectors and international.
- Contribute to the development of the higher education levels to facilitate interaction and achieving the objectives of the education system.
- Promote scientific and pedagogical training, and update the discipline of the teachers and researchers to ensure improvement in quality of instructor education.
- Increase the coverage of higher education system and enable the democratization of education through distance learning program, virtual classroom and blended methodologies.
- Promote programs and community outreach services keeping links with the productive sector.
- Build partnership; participate in national and international network by enhancing student mobility and promoting the internationalization of the institution.
ACADEMIC PROGRAMS

TÉCNICO PROFESIONAL EN SERVICIOS A BORDO
(The degrees conferred by professional technical institutes the denomination “Professional Technician in”, followed by the occupation or corresponding field of knowledge; PROFESSIONAL TECHNICIAN IN AIRCREW)
SNIES code 105249
Qualified Registry certificate approved by the Ministry of Education, Resolution No. 1249 of January 28, 2016
66 academic credits - 4 semesters

Program Mission: contribute to the improvement of prevention, security and satisfaction of air transport users, through the formation of Técnico Profesional en Servicios a bordo (Aircrew Technical Professionals) and applied research in this field, based on technical grounds, ethical principles, international vision and commitment to sustainable development.

TÉCNICO PROFESIONAL EN CONDUCCIÓN DE VEHÍCULOS DE TRANSPORTE TERRESTRE
(The degrees conferred by professional technical institutes the denomination “Professional Technician in”, followed by the occupation or corresponding field of knowledge; PROFESSIONAL TECHNICIAN IN DRIVING LAND TRANSPORT VEHICLES or equivalent to CERTIFICATE OF PROFESSIONAL COMPETENCE IN DRIVING LAND TRANSPORT VEHICLES)
SNIES code 105249
Qualified Registry certificate approved by the Ministry of Education, Resolution No. 2466 of February 10, 2016
66 academic credits - 4 semesters

Program Mission: contribute to the improving of prevention and driving safety of road vehicles, through driver training and applied research in this field, based on technical and legal grounds, ethical principles, international vision and commitment to sustainable development.

TECNOLOGÍA EN GESTIÓN AERONÁUTICA
(The degrees conferred by professional technical institutes the denomination “Professional Technician in” followed by the occupation or corresponding field of knowledge; PROFESSIONAL TECHNICIAN IN AERONAUTICAL MANAGEMENT or equivalent to CERTIFICATE IN HIGHER EDUCATION AERONAUTICAL MANAGEMENT)
SNIES code 105249
Qualified Registry certificate approved by the Ministry of Education, Resolution No. 105248 of January 28, 2016
94 academic credits - 6 semesters

Program Mission: contribute to the improving of efficiency, access, prevention and safety of the air transport system, by forming professional technician in Aeronautical Management and applied research in this field, based on technical grounds, ethical principles, international vision and commitment to development sustainable.
PROPOSAL TO ESTABLISH TRAINING IN THE METHOD OF EXTENSION AND CONTINUING EDUCATION

COURSES & CERTIFICATES - Duration of 120 hours

Inspection and appraisal of Land transport vehicle

Provide specific knowledge and skills in inspection and appraisal of land transport vehicles and ensure the participants have the appropriate competences for application systematic techniques of analysis, interpretation and presentation of reports of this type of activities.

Negotiation and conflict resolution aimed at the transport sector

Participants in the course will achieve to identify currents of thought related to the conflict, tools and techniques to address, resolve and intervene as an expert in multi-causal problems with high degree of complexity in the transport sector.

Logistics management focus on road freight transport

Participants in this course will develop skills and abilities that will allow them to establish logistics management strategies for road freight transport, in order to plan, organize and execute proper procedures for planning transport operations, value chains and financial viability.

Traffic accident investigation

Provide the necessary knowledge and skills needed to investigate traffic accidents, the crash site, perform the inspection of participants vehicles, calculations of speed, features and causalities, which allows understanding, interpretation and development of technical reports required for this activity in compliance with national regulations.

Administrative, commercial and operational management of transportation

The course is designed for staff involved in Administration/ Management of transport, in order to optimize resources to achieve the expected results effectively in their own responsibility tasks.

Updating training in road safety and traffic & transport legislation

The course is designed for staff working at Secretary of transportation and traffic local authorities. This course provide a regulatory framework, a structural, legal and strategic vision under the Intermodal Transport Development and its incidence of a National Level
Traffic accidents research and reconstruction

The aim of the training is to provide the necessary skills to collect and analyse the factual information at the accident site, as well as the preparation of technical scientific reports that allows forensic experts and experts in criminology from government institutions and private, carry out the process reconstruction of the accident.

Handling and transportation of dangerous goods by road on motor vehicles

The aim of the training is to provide theoretical and practical elements to identify hazards, control risks and facilitate the handling, storage and transport of dangerous goods by road on motor vehicles, in order to provide safety, efficiency and responsibility.

Teaching methodology and communication strategies

Participants in this course will develop skills and abilities related to teaching and pedagogical aspects in the context of higher education teaching in the levels of professional technicians and technologists.

SEMINARS/ WORKSHOPS

Duration: 8 to 24 hours

- Conflict management in the transport sector
- Land transport regulations and basic concepts
- Strategic Road Safety Plan
- Breathalyzer Management | Alco Sense
- National regulatory context for regional transit authorities

VIRTUAL AND ONSITE COURSES

- Road infrastructure in Colombia
- Basic operation of traffic accidents
- Defensive driver safety training-land vehicles
- Basic concepts passenger vehicle
- Basic concepts of cargo vehicles
- Safety and Security System for Transport Vehicles
- Transport regulation
- Basic emergency procedure
- Safety and occupational health in the road transport sector
The Corporación Educativa Indoamericana was established since 1987, to respond to the aviation training needs. The organization has over 29 years of experience, has worked inexhaustibly to provide all students a high quality technical education and has offered to the aeronautic sector a variety academic programs as Técnico línea de aviones (Aviation maintenance technician-airplane), Técnico línea de helicopteros (Aviation maintenance technician-helicopters), Técnico especialista en Avionica (Avionics technician specialist), Técnico en despachos de aeronaves (Flight dispatcher), Auxiliar de Servicios Abordo y Aeroportuarios (Cabin Crew), Técnico en Agente de turismo y agencias de viajes (Travel agent & tourism assistant), Agente de lógistica aeroportuaria (Airport logistic agent) and Conductor de transporte público (Public transport driver), with strong ethical and moral principles that enable them to perform outstandingly in the aeronautical environment and acquire a national and international recognition.

In recent years it has grown exponentially in infrastructure, human talent, technological resources and academic coverage, improving the learning outcomes of all students in basic training, experienced personnel of the Armed Forces, commercial aviation personnel among others.

It should be noted that all effort, hard work, dedication and social projection done by Corporación Educativa Indoamericana has allowed being a prime focus between the Aviation Centres in Colombia with a high recognition in Central And South America.
MISSION

The mission of Corporación Educativa Indoamericana is to provide technical training for competent personnel in the field of aviation, transport and tourism; considering our simultaneous commitment to education, integrity and professionalism enabling them to perform their work in a suitable, effective and efficient manner on a national and worldwide basis.

VISION

By 2020 our vision striving to be the Aeronautical Technical Training Centre leader in intermodal transport and tourism for Central and South America appreciated by the professionalism and ethic of our human capital and recognized for an excellent academic instruction delivered, based on the development of competency-based approaches that strengthen student and graduated workplace performance.

QUALITY POLICY

The Corporación Educativa Indoamericana, centre of work training and human development whose mission is to train Assistant and technician in the aviation, tourism and transport industry; is committed to meeting student needs and expectations by providing physical facilities and technology supporting training necessary for the development of the classes along with a team of up to date, well trained and qualified instructors capable of providing excellent knowledge and strengthen their job skills. Its human resources efficiently works every day in the continual improvement of the processes, a simultaneous commitment to education, integrity and professionalism and achieving an academic training of excellence that allow to promote the development and delivery of high level standards in accordance with the requirements of ISO9001-2008, NTC 5555-in all processes and NTC 5581 for academic programs.
AWARDS

Awarded the order of civil merit “GOMEZ JOSE ACEVEDO” granted by Bogotá Council on December 2012

CEI has been distinguished with the Great cross of the order civil merit “Antonio Nariño” of Ibero-American Social Communication of Colombian Newspaper Society. September, 2012.

Awarded the order of democracy “Simon Bolivar” in the grade of Knight Grand Cross granted by the House of Representatives to legal representative. June, 2010.

Dedication plaque of Business development granted by Colombian Newspaper Society. December 2012.


Recognition of the Colombian Association for the Advancement of Science (ACAC for its acronyms in Spanish), for 25 years of invaluable contribution to Colombian society. September, 2012.

CEI has been distinguished with the Great cross of the civil order of environment merit “Baron Alexander von Humboldt” granted by German Embassy in Colombia. February, 2013.

Recognized as Leader in aviation training in Colombia granted by the 32nd Army Aviation Brigade. September 2012.


Sapientiae Award Educational Excellence (category of technical institution) granted by the Organization of the Americas for educational excellence. June, 2013. Lima-Peru.

Sapientiae Award Educational Excellence. Panama, April, 2014.

Award for Corporate Social Responsibility and public policies, issued on May 9, 2014 in Bogotá-Colombia.

CERTIFICATIONS

The legal framework that allows the development of educational activities is defined by:

- Colombian Aviation Regulations (RAC for its acronym in Spanish).
- ICAO Annex 1.
- General Education Law.
- Political constitution.
- The circular of Ministry of transport.

Rules & Regulations of Bogotá D.C., related to education services. The institution has the following resolutions issued by the District Education Board:

- 7818 16 December 1991
- 1232 11 February 1997
- 13-0091 16 June 2010
- 13006 1 February 2013
- 13089 5 December 2014

Compliance with the legal environment has led to the following operating permits UAEAC Resolutions:

- 12.652 of 23 August 1989
- 7796 of 15 July 1992
- 6723 of 21 November 1996
- 4110 of 3 December 1998
- 0913 of 8 March 2002
- 03221 of 20 June 2002
- Recertification: UAEAC No. CCI – 022 of 8 June 2005
4361 30 September 2005
4341 10 September 2008
0293 27 January 2010
0313 27 January 2011
1576 29 March 2011
ICAO Code: 4AP

QUALITY CERTIFICATION
- National Quality Standards NTC 5555-2011 by certification No FT- CER325468
- National Quality Standards NTC 5581-2011 by certification No FT- CER325468
- National Quality Standards, NTC 5665-2011 by Certification No. CS- CER32101

Regional Training Centres of Excellence
- MARZO 24 DE 2015
CERTIFICADO DE FUNCIONAMIENTO

CENTRO DE INSTRUCCION

Se certifica por el presente que el centro de instrucción

CORPORACION EDUCATIVA INDOAMERICANA - LTDA

Siendo su dirección comercial:
Calle 39 N° 14 - 62.

Satisface los requisitos del Código de Comercio Colombiano y las regulaciones de los Reglamentos Aeronáuticos de Colombia, en fe de lo cual se le expide el presente CERTIFICADO DE FUNCIONAMIENTO que le autoriza a impartir instrucción técnica como centro de formación avanzada.

De conformidad con dicho Código y las regulaciones de los Reglamentos Aeronáuticos de Colombia, la CORPORACIÓN EDUCATIVA INDOAMERICANA LTDA debe regirse con las limitaciones y condiciones estipuladas en las ESPECIFICACIONES DE OPERACIÓN respectivas, anexadas al presente.

Este Certificado es intransferible y salvo renuncia por parte del titular, suspensión o revocación por parte de esta autoridad, la duración de su validez es indefinida.

Certificado No: UAEAC-CCI-022

Lugar y Fecha de Expedición: Bogotá, D.C. 8 de junio de 2005

Doctor Fernando Sanclemente Alzate
Director General

Capitán Julio E. Consuegra Restrepo.
Jefe Secretaria Seguridad Aérea
<table>
<thead>
<tr>
<th>Country</th>
<th>Training Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Aviation Academy International (AAI)</td>
</tr>
<tr>
<td>Ireland</td>
<td>ENAV Academy</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>Eurocontrol Institute of Air Navigation Services (IANS)</td>
</tr>
<tr>
<td>Romania</td>
<td>Romanian Aviation Academy (RAA)</td>
</tr>
<tr>
<td>Russia</td>
<td>Russian Federation Institute of Aviation Training (IFATC)</td>
</tr>
<tr>
<td>Spain</td>
<td>Service de Formación para la Navegación Aérea y la Seguridad Aeronáutica (SENASA)</td>
</tr>
<tr>
<td>Sweden</td>
<td>Swedish Civil Aviation Academy (KAT)</td>
</tr>
<tr>
<td>Egypt</td>
<td>Egyptian Aviation Academy (EAA)</td>
</tr>
<tr>
<td>Iraq</td>
<td>Civil Aviation Technology College (CCTC)</td>
</tr>
<tr>
<td>Jordan</td>
<td>Jordan Civil Aviation Authority (JCAA)</td>
</tr>
<tr>
<td>Qatar</td>
<td>Qatar Civil Aviation Academy (QCIA)</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Saudi Aviation Academy (SAA)</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>Civil Aviation Authority (UAECA)</td>
</tr>
<tr>
<td>Yemen</td>
<td>Civil Aviation and Meteorology Institute (CAMI)</td>
</tr>
<tr>
<td>Australia</td>
<td>Australian Air Navigation Services (AANS)</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Bangladesh Civil Aviation Authority (BCAA)</td>
</tr>
<tr>
<td>China</td>
<td>Capital Airlines Holding Management Co., Ltd. (CAHM)</td>
</tr>
<tr>
<td>India</td>
<td>Indian Aviation Academy (IAA)</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Airports Authority of Indonesia (AAI)</td>
</tr>
<tr>
<td>Japan</td>
<td>Japanese Aviation Academy (JAA)</td>
</tr>
<tr>
<td>Mongolia</td>
<td>Mongolian Civil Aviation Authority (MCVA)</td>
</tr>
<tr>
<td>Nepal</td>
<td>Civil Aviation Academy of Nepal (CAA)</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Air New Zealand Training Centre (ANZTC)</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Civil Aviation Training Institute (CATI)</td>
</tr>
<tr>
<td>Philippines</td>
<td>Civil Aviation Training and Development Centre (PCTDC)</td>
</tr>
<tr>
<td>South Korea</td>
<td>Civil Aviation Training Centre of the Republic of Korea (CATC)</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore Civil Aviation Authority (SCAA)</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lanka Civil Aviation Authority (SLCAA)</td>
</tr>
</tbody>
</table>

*As of 16 March 2015*
Regional Training Centre of Excellence

Flight Safety & Safety Management

Corporación Educativa Indoamericana (CEI)

Colombia

Valid from: 1 February 2016
31 January 2019

To:

Fang Liu
Secretary General
LAND TRANSPORTATION

The Corporación Educativa Indoamericana for transport studies is a training center in the multimodal transport with over 29 years of education service, whose mission is the training of personnel on multimodal transport, in order to develop simultaneous commitment to education, integrity and professionalism that enable participants to perform their work in a suitable, effective and efficient manner on a national and worldwide basis.

The program of Conductor de Transporte Público (Public Transport Driver) was approved by the Ministry of Education of Bogotá D.C., in 2013 through Resolution No. 13006, at academic knowledge and the program of Técnico Laboral por Competencias como Conductor de Transporte de Pasajeros y Carga (Technical occupational competency in cargo and passenger transport) was approved in 2014, through Resolution No. 13089.
PUBLIC TRANSPORT DRIVER
Program duration: 160 hours

RESOLUTION 13006

Characteristics:

1. Hourly intensity: 160 hours.
2. Knowledge certification.
3. Occupational competency in Passenger Transport
4. Developing Courses, diplomas program and seminars.
5. Virtual and onsite classes
6. Contains all current regulations issued by the Ministry of Transport for passengers.
7. Flexible hours

TECHNICAL OCCUPATIONAL COMPETENCY IN CARGO AND PASSENGER TRANSPORT
Program duration: 600 hours

RESOLUTION 13089

Characteristics:

1. Hourly Intensity: 600 hours.
2. Labour technical training.
3. Academic structure of labour demand postulated in the C.N.O.
4. 48 subjects constituted.
5. Components of operation, transportation, general, administrative and institutional aspects.
6. Contains all current regulations issued by the Ministry of Transport.
7. Developing Courses, diplomas program and seminars.
8. Virtual and onsite classes
9. Flexible hours
SECRETARÍA DE EDUCACIÓN DE BOGOTÁ DISTRITO CAPITAL

RESOLUCIÓN No. 13006 Fecha: 1º de febrero de 2013

Por la cual se reconocen oficialmente nuevas sedes y se autoriza el registro de nuevos programas al establecimiento de educación para el trabajo y el desarrollo humano denominado Corporación Educativa Indoamericana, de naturaleza privada, de la Localidad de Teusaquillo, jurisdicción de Bogotá, Distrito Capital.

La Dirección Local de Educación de Teusaquillo, en uso de sus facultades legales en especial las conferidas por el Decreto Distrital 330 de 2008 y en virtud de la ley 115 de 1994 y del Decreto Nacional 4904 de 2009 y

CONSIDERANDO

Que el numeral 2.1 del artículo 1º del Decreto Nacional 4904 de 2009, define que las instituciones de educación para el trabajo y el desarrollo humano (anterior educación no formal) son aquellas de carácter estatal o privado organizadas para ofrecer y desarrollar programas de formación laboral o académica de acuerdo con lo establecido por la ley 115 de 1994 y que para ofrecer el servicio público de la educación deberán cumplir con los siguientes requisitos: Tener licencia de funcionamiento o reconocimiento de carácter oficial y obtener el registro de programas de que trata el citado Decreto.

Que el inciso 2º del numeral 3.6 del artículo 1º del Decreto Nacional 4904, señala que el registro es el reconocimiento que mediante acto administrativo hace la Secretaría de Educación de la entidad territorial certificada del cumplimiento de los requisitos básicos para el funcionamiento adecuado de un programa de educación para el trabajo y el desarrollo humano y que el numeral 3.8 del artículo 1º del mencionado Decreto establece los requisitos que deben ser cumplidos por la institución para el efecto.

Que la educación para el trabajo y el desarrollo humano se ofrece con el objeto de complementar, actualizar, suplir conocimientos y formar en aspectos académicos y laborales y conduce a la obtención de certificados de aptitud ocupacional. Comprende además la formación permanente, personal, social y cultural, que se fundamenta en una concepción integral de la persona, que una institución organiza en un proyecto educativo institucional y que estructura en currículos flexibles sin sujeción al sistema de niveles y grados propios de la educación formal.

Que el establecimiento de educación para el trabajo y el desarrollo humano denominado CORPORACIÓN EDUCATIVA INDOAMERICANA, posee Autorización Oficial o Licencia de Funcionamiento concedida por la Secretaría de Educación a través de las Resoluciones Nos. 2818 de 1991 y 1232 de 1997 y autorización concedida por el Departamento Administrativo de la Aeronáutica Civil mediante Resoluciones Nos. 12652 del 23 de agosto de 1989 y 04361 del 30 de septiembre de 2005.
SECRETARÍA DE EDUCACIÓN DE BOGOTÁ DISTRITO CAPITAL

RESOLUCIÓN No. 13089 Fecha: 5 de diciembre de 2014

Por la cual se autoriza el registro de un nuevo programa al establecimiento de educación para el trabajo y el desarrollo humano denominado Corporación Educativa Indoamericana, de naturaleza privada, de la Localidad de Teusaquillo, jurisdicción de Bogotá, Distrito Capital.

La Dirección Local de Educación de Teusaquillo, en uso de sus facultades legales en especial las conferidas por el Decreto Distrital 330 de 2008 y en virtud de la ley 115 de 1994 y del Decreto Nacional 4904 de 2009 y

CONSIDERANDO

Que el numeral 2.1 del artículo 1º del Decreto Nacional 4904 de 2009, define que las instituciones de educación para el trabajo y el desarrollo humano (anterior educación no formal) son aquellas de carácter estatal o privado organizada para ofrecer y desarrollar programas de formación laboral o académica de acuerdo con lo establecido por la ley 115 de 1994 y que para ofrecer el servicio público de la educación deberán cumplir con los siguientes requisitos: Tener licencia de funcionamiento o reconocimiento de carácter oficial y obtener el registro de programas de que trata el citado Decreto.

Que el inciso 2º del numeral 3.6 del artículo 1º del Decreto Nacional 4904, señala que el registro es el reconocimiento que mediante acto administrativo hace la Secretaría de Educación de la entidad territorial certificada del cumplimiento de los requisitos básicos para el funcionamiento adecuado de un programa de educación para el trabajo y el desarrollo humano y que el numeral 3.8 del artículo 1º del mencionado Decreto establece los requisitos que deben ser cumplidos por la institución para el efecto.

Que la educación para el trabajo y el desarrollo humano se ofrece con el objeto de complementar, actualizar, suplir conocimientos y formar en aspectos académicos y laborales y conduce a la obtención de certificados de aptitud ocupacional. Comprende además la formación permanente, personal, social y cultural, que se fundamenta en una concepción integral de la persona, que una institución organiza en un proyecto educativo institucional y que estructura en currículos flexibles sin sujeción al sistema de niveles y grados propios de la educación formal.


Que el señor Joselyn Zárate Giraldo, identificado con la cédula de ciudadanía No. 79.892.480, a través de los radicaos E-2014-105021 y E-2014-115533 de 2014, solicitó a la Secretaría de Educación el registro del programa de Técnico Laboral como conductor de transporte de pasajeros y carga.
COURSES & CERTIFICATIONS

✓ CONFLICT MANAGEMENT - 120 HOURS.
✓ LOGISTICS MANAGEMENT ROAD FREIGHT TRANSPORT - 120 HOURS
✓ ADMINISTRATIVE, COMMERCIAL AND OPERATIONAL MANAGEMENT - 120 HOURS
✓ UPDATE LEGISLATION ON TRAFFIC AND TRANSPORTATION - 120 HOURS
✓ RESEARCH AND RECONSTRUCTION OF TRAFFIC ACCIDENTS – 120 HOURS
✓ TECHNICAL INSPECTION AND VALUATION IN VEHICLES - 120 HOURS
✓ HANDLING AND TRANSPORT OF HAZARDOUS SUBSTANCES - 120 HOURS
✓ TEACHING METHODOLOGY AND COMMUNICATION STRATEGIES - 120 HOURS

ACADEMIC PROGRAM

COURSES

✓ TRAINING OF OPERATORS AND ANALYZERS OF ALCOHOL IN THE BREATH - 40 HOURS.
✓ DANGEROUS GOODS - 40 HOURS
✓ ADMINISTRATIVE STRATEGIES - 40 HOURS.

SEMINARS AND WORKSHOPS

✓ STRATEGIC ROAD SAFETY PLAN - 20 HOURS.
✓ LEADERSHIP INTEGRITY AND CHARACTER TRAINING SEMINAR – 6 HOURS
VIRTUAL AND ONSITE CLASSES

ONSITE CLASSES

✓ COLOMBIA ROAD NETWORK
✓ BASIC PRINCIPLES OF ACCIDENT MANAGEMENT
✓ PREVENTIVE MANAGEMENT
✓ PRINCIPLES OF PASSENGER VEHICLE
✓ CHARGING VEHICLE
✓ SAFETY AND COMFORT SYSTEM
✓ TRANSPORT REGULATION
✓ EMERGENCY PROCEDURES
✓ SATELLITE COMMUNICATION SYSTEMS
✓ OCCUPATIONAL HEALTH AND SAFETY

VIRTUAL CLASSES

✓ COLOMBIA ROAD NETWORK
✓ PREVENTIVE MANAGEMENT
✓ SAFETY AND COMFORT SYSTEM
✓ TRANSPORT REGULATION
✓ SATELLITE COMMUNICATION SYSTEMS
✓ OCCUPATIONAL HEALTH AND SAFETY
SPONSORSHIP OF BOOK STRUCTURE: “HIGHWAY FREIGHT TRANSPORT”

SPONSORSHIP OF BOOK STRUCTURE: “FINANCIAL RELATIONS IN THE ROAD FREIGHT TRANSPORT”
SEÑORES:
EMPRESAS DE TRANSPORTE DE CARGA Y CONDUCTORES DE VEHICULOS DE CARGA PÚBLICO Y PRIVADOS

ASUNTO: Resolución 1223 del 12 de mayo de 2014

Teniendo en cuenta que el próximo 14 de mayo de 2016, entra en vigencia la obligatoriedad del curso básico de capacitación para los conductores de vehículos de carga que transporten mercancías peligrosas, y con el fin de que no se presenten dificultades en el cumplimiento de esta disposición, de manera atenta nos permitamos recordarles que a partir de dicha fecha, las autoridades de control de tránsito y transporte exigirán que los conductores de vehículos que transportan mercancías peligrosas hayan realizado el curso e impondrán las sanciones a quienes no den cumplimiento.

De otra parte, con el propósito de que tengan información sobre la oferta de este curso informamos que las siguientes empresas han reportado al Ministerio de Transporte que están ofertando dicha capacitación a nivel nacional:

Empresas:
- Consejo Colombiano de Seguridad
  Dirección: Carrera 20 No.39-52 Bogotá
  Teléfono: 2886355 ext.113
  Correo electrónico: emilce.mora@ccs.org.co

- Institución Universitaria Salazar y Herrera IUSM – Formación y Asesoría PASES
  Dirección: Carrera 64 C No.95-64 Medellín
  Teléfono: 3006202079-3017245840
  Correo electrónico: formacionyasesoria@yahoo.com

- Corporación Unisystem de Colombia
  Dirección: Transversal 25 #41-42 Villavicencio
  Teléfono: 6641935-6700435-3144397064
  Correo electrónico: director@unisystem.edu.co

- Instituto para el trabajo y desarrollo Humano
  Tramitar: Conducción SAS
  Dirección: Carrera 78 No.33-08 Medellín
  Teléfono: 4414148
  Correo electrónico: info@tramitarconduccion.com

- Corporación Educativa Indoamericana Ltda
  Dirección: Calle 39 N. 14 - 62 Bogotá - Colombia
  Carrera 78 No.33-08 Medellín
  Teléfono: (571) 323 97 50 Ex.: 2031 - 3 23 97 50
  Correo electrónico: cortes@indoamericana.edu.co; amecine@indoamericana.edu.co

Cordialmente,

DAVID BECERRA FONSECA
Director de Transporte y Tránsito (E).
PARTNERSHIP IN EDUCATION

✓ TRANZIT S.A.S.  ✓ RSK SEGUROS
✓ ASECARGA  ✓ LEX ANDINO
✓ OLTRANS  ✓ TRANSPORTES ALEX LTDA.

AGREEMENTS

Companies for which we have provided training

✓ AGROESPECIALIDADES ✓ INTERNATIONAL
✓ AQUATERRA  ✓ GLOBAL CHEMICAL DE COLOMBIA
✓ CASOIL S. A.  ✓ INPROQUIM
✓ CIMPA  ✓ LOGÍSTICA REPREMUNDO
✓ CONCRESCOL  ✓ LOGÍSTICA 3T
✓ CONTROL PLUS  ✓ JORGAL
✓ DISTRIBUIDORA ZONA INDUSTRIAL  ✓ SOMANER
✓ ECOLOGÍA Y ENTORNO  ✓ PELAEZ HERMANOS
✓ ESTACIÓN DE SERVICIOS CHAPINERO - UBATÉ  ✓ TOTAL COLOMBIA
✓ GALOTRANS  ✓ PETROCENTRAL
✓ GENERAL ELECTRIC  ✓ SERVIAGRICOLAS
✓ SINRESIDUO
MARINE TRANSPORT

Over 160 students have benefited through the agreement with IBERCOLOMBIA E.U., they have met the skill level requirement to perform successfully the tasks on cruise ships.
AIR TRANSPORT

ACADEMIC PROGRAMS

REGULAR:

- Aviation maintenance technician-airplane (TLA for its acronym in Spanish)
- Aviation maintenance technician-helicopters (TLH for its acronym in Spanish)
- Avionics technician specialist (TEEI for its acronym in Spanish)
- Flight dispatcher (DPA for its acronym in Spanish)
- Travel agent & tourism assistant (ATA for its acronym in Spanish)
- Cabin Crew (ASA - for its acronym in Spanish)
- Airport logistic agent (ALA for its acronym in Spanish)
- Public transport driver (CTP for its acronym in Spanish)

CONTINUING EDUCATION

BASIC AND RECURRENT TRAINING AIT

BASIC AND RECURRENT TRAINING TEEI

- Electrical systems
- Electronics – Navigation/ Communication
- Mechanical, gyroscopic and electronic instruments
- Electrical and Electronic Instruments

ADDITION AND RECURRENT TRAINING TLA

- Aircraft: Boeing 767
- Aircraft: Boeing 727 (100, 100C, 200, 200F)
- Aircraft: Dash 8 (100, 200, 300, 400)
- MD 81, 82 y 83
- Aircraft: ANTONOV 26,32
- Q DC 9-32
- DC 3
- Aircraft: Cessna 208
- Hawker Beechcraft 200/300
- Cessna 152-172
- Reciprocating engine generators
- Jet engines
- King Air 350 with Pro line
- King Air 300 Level D
- King Air 200 with EFIS Level “C” or “D”
- King Air 90 / 100 Level “C”
- Cessna Caravan C 208 Level “D”
- Aircraft: Cessna C – 206 Real flight
- Q B-1900 Level “D”
- ATR-42/72 Level “D”
- Aircraft: Dash 8 Level “D”
- ANTONOV -32
- Garmin 500,600 Y 1000
- PA-31, Eclipse, Falcon, Learjet, LEGACY, Cheyenne, Piper.
ADDITION AND RECURRENT TRAINING TLH

- Aircraft: Bell 205A
- Aircraft: Bell 206 (B,L1,L3,L4)
- Aircraft: Bell 212
- Aircraft: Bell 412
- Aircraft: Bell 212/UH-IN with level “D”
- Aircraft: Bell 412 Level “D”
- Aircraft: Bell- 206 FTD or real flight
- CH-470 Level “D”
- AS-532 Level “D”
- ASA-350 Level “D”
- BO-105 FTD
- MI-17 Level “D”
- Night vision goggles -Initial and recurrent training
- Mountain operation

Engine Courses

- CT-7
- ROLLS ROYCE
- PTG SMALL
- PTG LARGE
- ADVANCED PTGA SERIES

Basic and recurrent training - Metal structures and aircraft composite materials technical Specialist:

- Composite materials.
- Metal structures.

Basic and recurrent training- Hydraulic System technical Specialist

Basic and recurrent training -Aircraft propeller technical Specialist

Basic and recurrent training - Dangerous goods

Basic and recurrent training - Maintenance resource management

Special operations training:

- High and low altitude operation
- “Inner City” landing on Street
- Rooftop
- Insertions and Extractions
- Crane Operations
- Applications Tactics and Use of Force in fighting against a fire
- Bls -Basic Life Support
- Acls - Advanced cardiac life support
Phtls - Advanced Basic Manoeuvres pre Hospital Management
Serie- Level “B” y “C”
Coes - Special Operations Tactical Medicine
Trauma and Tactical Combat Medicine Training
Water Rescue
Vertical Rescue Techniques
Aircraft Rescue and Fire fighting Operations
Basic and advanced Helicopter Training: Rescue and Fire fighting Operations

**Occupational Safety Courses:**

- Losa
- CRM
- CFIT / ALAR
- RVSM
- Accident Investigation
- CDM
- Risk Management
- MRM
- Vertical reference
- Fire fighting
- Mountainous Environment Training and Helicopter Flight Pressure
- Power Plant Operations
- Assisted rope, deployment and other operations in Land and open sea
- Maintenance Management
- Aviation Safety Management System
- Assurance and Safety Performance
- Promotion of Safety
- Advanced Accident Investigation course
- Reliability For Maintenance
- Operational Risk Management
- Safety management tools workshop
- Human Factors Training
- Program Design and Management Systems for Prevention Safety
**SPECIALIZED COURSES**

- Maintenance Management
- Aircraft Painting
- Corrosion Control
- Aeronautical Logistics
- Management Logistics and Supply Chain
- Security and Ground Handling Procedure
- Fuel Management
- MCC Reliability
- Aviation Warehouse Management
- Batteries, Nickel, Cadmium, Lead and Acid
- Visual Inspection
- Penetrating Inks
- Magnetic particles
- X ray
- Ultrasound
- ETAA Initial Equipment
- Ditching - Ground Evacuation
- Initial Group Leader
- Standard practices

**DIPLOMA COURSES - CERTIFICATIONS (120 HOURS)**

- Corrosion control
- Aeronautical Logistics
- Quality Management (ISO 9001:2008)
- Management of Supply Chain
- Aviation accidents prevention
- Quality Management for Public Sector
- Occupational health
- Industrial Safety Standard - OHSAS 18001
- Teaching methodology
- Non-destructive testing
- Electricity and Electronics for Aviation maintenance technician
- Metal structures and aircraft composite materials
- Electrohydraulic
- Aviation and Airport Security
- Reciprocating engines and the Reaction engine

**VIRTUAL TRAINING CERTIFICATES (120 HOURS)**

- Aeronautical Logistics
- Warehouse Management
- Maintenance Management
- Management of Supply Chain
BUSINESS TRAINING
(20-40 HOURS)

- Typing texts
- Business Etiquette and Protocol
- Teamwork
- Human resources management
- Occupational health
- Fundamentals of Management
- Emotional Intelligence
- Teamwork Coordination
- Spelling and Writing
- Time management
- Teaching methodology
- Communication techniques
- Technical Aviation English
- Leadership teams
- Management and Inventory Control
- Culture of Service
- Marketing
- Business opportunities
- Sales Techniques
- Customer Service
ELECTRICITY AND ELECTRONICS SPECIAL COURSES

» Autopilot SHZ- 412.
» Digital electronic I, II, III
» Microcontrollers I, II, III
» IFR 6000 - IFR 4000 Ramp Generators
» ATC 601 Ramp Generators
» GPS 101 Ramp Generators
» Proline II Collins.
» Bendix King KTS 143.
» HP 8920 Communications Station
» IFR 2030 - IFR RD 301 Navigation generators
» TDS 460 Oscilloscope
» ATC-1400A.
» Bendix King/Honeywell system Level I, II
» COM/NAV KX 165/165A.
» KT 70/71 Transponder
» DME KN 63.
» DME KDI 572/573.
» ADF KR 87.
» HF KTR 953, 952, KCU 951 equipment
» KRA 405B Radar Altimeter, 415/416 Indicator
» GPS KLN 94/90B.
» KMD 540 Multifunctional Display
» QQ RDR 2000
» VOR KNR 634/364A KFS 564/ 564A.

» VHF KTR 908, KFS 598/598A.
» DME KDM 706/706A.
» ADF KDF 806, KFS 586/586A.
» KXP 756/576° Transponder
» Audios Control KMA 24H 24H -70-71
» KT 70 Transponder
» Systems Collins level I, II
» VIR 32.
» DME 42.
» ALT 55B.
» ADF 60.
» TDR 90/94.
» CTL - X2 - X2A Control Box
» RT - 9001.
» Autopilot Century 41.
» NAT 301 Audio Box
» B1035, B1045 Audio Box
» M5042, M1042H Amplifier
ICAO-TRAINAIR PLUS COURSES

COLOMBIA

- Training Instructor Course
- Training Developers Course
- Aircraft Painting
- Painting and coating inspection

COURSES ABROAD

- Aviation fuel handling (Mexico)
- Aeronautical Cartography Specialist (Dominican Republic)
- Aeronautical information services and Aeronautical cartography (Cuba)
- Visual aids and Aerodrome electromechanical maintenance (Mexico)
- Satellite Remote Sensing technician of atmospheric phenomena in South America (Brazil)
- Establishment of an aerodrome manual (Canada)
- Search and Rescue operations (Singapore)
- Online Instructional Techniques (Holland)
- Aerodrome fire-fighters aerodromes breathing apparatus wearer (Ireland)
- Leadership in Energy and Environmental Design and Operation of Airport Infrastructures (India)
- Ramp Safety Awareness (Indonesia)
- Travel Documents (Turkey)
- Supervising Airport Teams to Deliver Great Customer Service (United Arab Emirates).
Over the past 29 years’ experience in aviation education Corporación Educativa Indoamericana has positioned itself well as one of the most recognized Aeronautic training centers considering a simultaneous commitment to education, integrity and professionalism projected towards various state institutions and business aviation.

- AERO CONTROL LTDA.
- AERO SANIDAD AGRICOLA S. EN C.- ASA.
- AEROAINCO LTDA.
- AEROCLUB DE COLOMBIA.
- AEROEJECUTIVOS DE ANTIOQUIA S.A.
- AEROELECTRONICA.
- AEROESTRUCTURAS DE COLOMBIA LTDA.
- AEROHÉLICIES.
- AEROLÍNEAS ANDINAS S.A. ALIANZA.
- AEROLÍNEAS DEL ESTE - ADES LTDA.
- AEROLÍNEAS LLANERAS - ARALL LTDA.
- AEROMENEGUA.
- AERORADIO.
- AEROREPARACIONES LTDA.
- AEROTALLERES BECAL LTDA.
- AEROTAXI DEL UPIA LTDA.
- AEROTEC LTDA.
- AEROTURBO DE COLOMBIA LTDA.
- AERCARIBE.
- AIR COLOMBIA.
- ARMADA NACIONAL.
- AVIACIÓN POLICIAL (Policía Nacional de Colombia).
- AVIANCA-TACA.
- AVIOELECTRO REPARACIONES LTDA.
- AVIONICA DE OCCIDENTE LTDA.
- AVIONICS SUPPORT GROUP.
- AVIOPARTES.
- BP EXPLORATION COMPANY LIMITED.
- BRIGADA DE AVIACIÓN - EJERCITO NACIONAL.
- CAMAN - FUERZA AÉREA.
- CARVAJAL S.A.
- CENTRAL CHARTER DE COLOMBIA S.A.
- COALCESAR LTDA.
- COMPAÑÍA NAUTICA DE ORIENTE - CONDOR LTDA.
- CONTRACTING, CONSULTING, ENGINEERING, LLC.
- CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA - CIAC.
- CRM- CENTRO DE MANTENIMIENTO Y REPARACIONES DE HELICÓPTEROS RUSOS LTDA.
- ELECTRÓNICA DE AVIACIÓN.
- EMBAJADA AMERICANA.
- FUMIGACIÓN AÉREA DEL ORIENTE LTDA.
- FUMIGARAY S.A.
- GLOBAL EXPERTISE LOCAL KNOWLEDGE.
- GRUPO AERONAVAL DEL CARIBE.
- HELIANDES.
- HELIADV LTDA.
- HELICE.
- HELICENTRO LTDA.
- HELÍCICES DEL META - HELIMETA LTDA.
- AEROLINEA DE ANTIOQUIA - ADA
INTERNATIONAL EXPERIENCE

Corporación Educativa Indoamericana has offered and developed specialized training to various companies in Latin America which are listed below:

**VENEZUELA**

Aero Servicios Domib, C.A.
- Specialized Course in Avionics Repair Radars, latest technologies

Aerocopter C.A
- Manufacturing and Repair Training blade in Composite Materials and Metal Structures

H y G Services Center C.A.
- Specialized Course in Avionics Repair Radars, latest technologies

Aero Faudi Avionics C.A.
- Specialized Course in Avionics Repair Radars, latest technologies

**ECUADOR**

Ecuador Army
- Specialized Training in Aeronautics Documentation, Administration Maintenance of Helicopters, structures, corrosion and paints

Interpropec - Aerohelices y Accesorios del Ecuador
- Specialized training in Metal Structures.

**PERU**

Aviasur
- Specialized training in Airworthiness Inspectors, Aeronautics Documentation.

Helisur
- Specialized training in Airworthiness Inspectors, Aeronautics Documentation.

Maintenance service - Seman Perú
- Specialized training in Airworthiness Inspectors, Maintenance Service –Peru Air Force.

LC Perú
- Dash 8 basic training equipment 8.

**CUBA**

Instituto de Aeronautica Civil de Cuba – Centro de Adiestramiento de La Aviacion (CAA)
- Comprehensive internal auditor as HSEQ
- Airworthiness inspectors
- Teaching methodology
- Certificate in painting and corrosion

**PANAMA**

Servicio Aeronaval de Panamá
- Curso Inspector Técnico Autorizado Aeronáutico.
Corporación Educativa Indoamericana Ltd has agreements and contracts for our clients and students to support their growth and development initiatives through the various forms of technical or professional training. We have developed collaborative relationships with different companies in the aeronautical sector, maintaining a quality position and human integrity for the sector.

Contracts and agreements with companies such as:

**COLOMBIAN NATIONAL POLICE**

![COLOMBIAN NATIONAL POLICE Logo]

**COLOMBIAN NATIONAL NAVY**

![COLOMBIAN NATIONAL NAVY Logo]

**COLOMBIAN ARMY**

![COLOMBIAN ARMY Logo]

**COLOMBIAN AIR FORCE**

![COLOMBIAN AIR FORCE Logo]

**FAST COLOMBIA**

![FAST COLOMBIA Logo]

**LAN COLOMBIA**

![LAN COLOMBIA Logo]

**SATENA**

![SATENA Logo]

**CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA COLOMBIANA S.A.**

![CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA COLOMBIANA S.A. Logo]

**Viva Colombia**

![Viva Colombia Logo]
ICONTEC Certifica que el Sistema de Gestión de:
ICONTEC Certifies that the Management System of:

CORPORACIÓN EDUCATIVA INDOAMERICANA LIMITADA
Calle 39 No. 14 - 52 Bogotá D.C., Colombia
Véase el alcance del sistema de gestión para cada una de las sedes diferentes a la sede principal
cubiertas por la certificación en el anexo
Ha sido evaluado y aprobado con respecto a los requisitos especificados en:
Has been assessed and approved based on the specified requirements of:

ISO 9001:2008
Este Certificado es aplicable a las siguientes actividades:
This certificate is applicable to the following activities:

Diseño y prestación del servicio educativo de programas de formación para el trabajo y el
desarrollo humano y educación continuada, en el área aeronáutica y turística: Técnico en
Mantenimiento de Aeronaves (TLA, TLH, TEEI), Despachador de Aeronaves (DPA),
Auxiliar de Servicios Abordo y Servicios Aeroportuarios (ASA), Agente de Logística
aeroportuaria (ALA), Agente de Turismo y Agencias de Viaje (ATA)
Design and provision of educational services for job training and human development
programs and continued education, in the aeronautical and tourism area: Aircraft
Maintenance Technician, Aircraft Dispatcher, On Board and Airport service Assistant,
Airport Logistics Agent, Tourism and Travel Agency Agent

Esta aprobación está sujeta a que el sistema de gestión se mantenga de acuerdo con los
requisitos especificados, lo cual será verificado por ICONTEC
This approval is subject to the maintenance of the management system according to the
specified requirements, which will be verified by ICONTEC

Certificado: SC-CER148627
Certificate

Fecha de Aprobación: 2011 10 07
Approval Date:
Fecha Vencimiento: 2017 08 01
Expiration Date:
Fecha Última Modificación: 2014 08 01
Last Modification Date:

DIRECTOR DE EVALUACIÓN DE LA CONFORMIDAD
Conformity Assessment Director
CERTIFICATE

IQNet and ICONTEC hereby certify that the organization

CORPORACIÓN EDUCATIVA INDOAMERICANA LIMITADA

Calle 39 No. 14 - 52 Bogotá D.C., Colombia

Véase el alcance del sistema de gestión para cada una de las sedes diferentes a la sede principal cubiertas por la certificación en el anexo

for the following field of activities:

Design and provision of educational services for job training and human development programs and continued education, in the aeronautical and tourism area: Aircraft Maintenance Technician, Aircraft Dispatcher, On Board and Airport service Assistant, Airport Logistics Agent, Tourism and Travel Agency Agent

has implemented and maintains a Quality Management System which fulfills the requirements of the following standard

ISO 9001:2008

Issued on: 2011 10 07
Validity date: 2017 08 01

Registration Number: CO-SC-CER148627

Michael Drechsel
President of IQNet

Mónica Vivas
Conformity Assessment Director of ICONTEC

IQNet Partners*:
AENOR Spain AFNOR Certification France AIB Vinograte International Belgium ANCE SICE Mexico AFGER Portugal CCC Cyprus CISQ Italy CQC China COM COS Czech Republic CIC Cert Croatia DQS Holding GmbH Germany FCAV Brasil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland IRAM Argentina IQA Japan KFQ Korea MIRCEC Greece MSZT Hungary Nemzeti AS Norway NSAI Ireland PCBC Poland Quality Austria Austria RF Russia SII Israel SQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St. Petersburg Russia TSE Turkey YUQS Serbia

IQNET is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

The list of IQNET partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com
ICONTEC Certifica que el Sistema de Gestión de:
ICONTEC Certifies that the Management System of:

CORPORACIÓN EDUCATIVA INDOAMERICANA
LIMITADA
Calle 39 No. 14 - 52 Bogotá D.C., Colombia

Ha sido evaluado y aprobado con respecto a los requisitos especificados en:
Has been assessed and approved based on the specified requirements of:

NTC 5555:2011

Este Certificado es aplicable a las siguientes actividades:
This certificate is applicable to the following activities:

Diseño y prestación del servicio educativo de programas de formación para el trabajo y el
desarrollo humano y educación continuada, en el área aeronáutica y turística: Técnico en
Mantenimiento de Aeronaves (TLA, TLH, TEEI), Despachador de Aeronaves (DPA),
Auxiliar de Servicios Abordo y Servicios Aeroportuarios (ASA), Agente de Logística
aeroportuaria (ALA), Agente de Turismo y Agencias de Viaje (ATA)

Design and provision of educational services for job training and human development
programs and continued education, in the aeronautical and tourism area: Aircraft
Maintenance Technician, Aircraft Dispatcher, On Board and Airport service Assistant,
Airport Logistics Agent, Tourism and Travel Agency Agent

Esta aprobación está sujeta a que el sistema de gestión se mantenga de acuerdo con los
requisitos especificados, lo cual será verificado por ICONTEC

This approval is subject to the maintenance of the management system according to the
specified requirements, which will be verified by ICONTEC

Certificado: FT-CER325468
Certificate
Fecha de Aprobación: 2014 08 01
Approval Date:
Fecha de Vencimiento: 2017 07 31
Expiration Date
Fecha Última Modificación: 2016 06 17
Last Modification Date

Roberto Enrique Montoya Villa
Director Ejecutivo
CEO

Acreditado por ONAC
ISO/IEC 17021-2011
09-C5G-001

NTC 5555

.ntc5555
CERTIFICACIÓN DE SERVICIOS

ICONTEC certifica el Servicio a:
ICONTEC certifies the Service to:

CORPORACIÓN EDUCATIVA INDOAMERICANA LIMITADA
Calle 39 No. 14-52; Calle 39 No. 14-62; Calle 39 Bis No. 14-77; Calle 39 No. 14-76;
Carrera 16 No. 39-26; Calle 26 No. 103-08 Entrada 1, interior 9, hangar 182
Bogotá D.C., Colombia

El derecho del uso del Certificado se otorga con el referencial:
The right to use the Certificate is granted with the Audit Criteria:

NTC 5581 (2011)
Programas de formación para el trabajo. Requisitos
Job training programs. Requirements

Este certificado es aplicable a las siguientes actividades:
This certificate is applicable to the following activities:

Programas de Formación para el Trabajo de Técnico Laboral en: Mantenimiento de sistemas mecánicos de aeronaves avionetas – TLA; Mantenimiento de sistemas mecánicos de aeronaves helicópteros – TLH; Mantenimiento de instrumentos de aeronavegación electricista y reparación de equipos electrónicos de aeronaves – TEEI; Agente de logística aeroportuaria – ALA;

Despachador de Aeronaves –DPA; Servicios a bordo y servicios aeroportuarios – ASA

Job Training Programs of Work Technician in: Airplane Mechanical System Maintenance; Helicopter Mechanical System Maintenance; Air Navigation Instrument Maintenance and Electronic Aircraft Equipment Maintenance; Airport Logistics Agent; Aircraft Dispatch Technician; On Board and Airport Service Assistant

Este certificado está sujeto a que la institución y el servicio cumplan permanentemente con los requisitos establecidos en la norma técnica y en el documento “R-PD-06 Reglamento de la certificación ICONTEC de servicios y procesos”, lo cual será verificado por ICONTEC.

This Certificate is subject to the company’s and service’s permanent fulfillment of the requirements set forth in the technical standard and the “R-PD-06 Reglamento de la certificación ICONTEC de servicios y procesos” document, which will be verified by ICONTEC.

Certificado C3 - CER320806
Certificate

Fecha de Aprobación: 2014-06-01
Approval Date:

Fecha de Renovación: Fecha de Vencimiento: 2017-07-31
Renewal Date:

DIRECTORA DE EVALUACIÓN DE LA CONFORMIDAD
Conformity Assessment Director

ICONTEC es un organismo de Certificación acreditado por:
ICONTEC is a certification body accredited by:

© 2010-11-22

39
ICONTEC certifica el Servicio a:
ICONTEC certifies the Service to:

CORPORACIÓN EDUCATIVA INDOAMERICANA LIMITADA
Calle 39 No. 14-52; Calle 39 No. 14-62; Calle 39 Bis No. 14-77; Calle 39 No. 14-76;
Carrera 16 No. 39-26; Bogotá D.C., Colombia

El derecho del uso del Certificado se otorga con el referencial:
The right to use the Certificate is granted with the Audit Criteria:

NTC 5665 (2011)
Programa de formación para el trabajo y el desarrollo humano en las áreas
relacionadas con el turismo. Requisitos
Training program for the labor and human development in areas relating to tourism.
Requirements

Este certificado es aplicable a las siguientes actividades:
This certificate is applicable to the following activities:

Programas de Formación para el Trabajo de Técnico Laboral en:
Job Training Programs of Work Technician in:
Agente de turismo y agencias de viaje – ATA
Tourism and Travel Agency Agent

Este certificado está sujeto a que la institución y el servicio cumplan permanentemente con los requisitos establecidos en la norma técnica y en el documento “R-PD-06 Reglamento de la certificación ICONTEC de servicios y procesos”, lo cual será verificado por ICONTEC.

This Certificate is subject to the company’s and service’s permanent fulfillment of the requirements set forth in the technical standard and the “R-PD-06 Reglamento de la certificación ICONTEC de servicios y procesos” document, which will be verified by ICONTEC.

Certificado CS - CER321014
Certificate
Fecha de Aprobación: 2014-08-01
Approval Date:
Fecha Última Modificación: 2017-07-31
Last Modification Date:
Fecha de Renovación:
Renewal Date:
Fecha de Vencimiento:
Expiration Date:

Directora de Evaluación de la Conformidad
Conformity Assessment Director
DIDACTIC MOCK-UPS:

- Airplane DC9 Series 14
- Hughes 500 helicopter.
- M17 Helicopter transmission
- Bench Training System Operation Flaps
- Cutting Box 42° of Bell UH-1H Helicopter
- Cutting Motor GTSIO 520C
- Cutting Motor TSIO 360
- Slitting Motor TB3 - 117- B – M
- On Motor T-53
- Transmission assembly UH-1H.
- Hamilton Standard propeller and Governor 23e50-505
- Helix Model Mc. Cauley D3434c 402DFA.
- Teaching model of a suitcase Pilot – Static
- Teaching mock-up Flight Simulator
- Functional mock-up Landing Gear Bandeirante
- Overhaul Single disc Brake Systems
- Laboratory of Dangerous Goods
- Workshops Automotive Components
Corporación Educativa Indoamericana has 15 facilities to develop successful academic programs.

<table>
<thead>
<tr>
<th>Ubicación</th>
<th>Dirección</th>
<th>Predio</th>
<th>Area Construida</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANGAR</td>
<td>Cll 26 No. 103 08 Hangar 182</td>
<td>2.020,00 Mt2</td>
<td>2.020,00 Mt2</td>
</tr>
<tr>
<td>SEDES TEUSAQUILLO</td>
<td>Cll 39 No. 14 52/62</td>
<td>4.672,96 Mt2</td>
<td>6473,01 Mt2</td>
</tr>
<tr>
<td>CALLE 40</td>
<td>AK 14 No 40a 15</td>
<td>311,57 Mt2</td>
<td>404,08 Mt2</td>
</tr>
<tr>
<td>TEATRO METRO TEUSAQUILLO</td>
<td>Cll 34 No. 13 28</td>
<td>739,16 Mt2</td>
<td>1165,84 Mt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7.743,69 Mt2</td>
<td>10062,93 Mt2</td>
</tr>
</tbody>
</table>
“We have nothing to fear, we have been blessed by god, and we have a well-designed organization structure, a very wide target market, a wonderful human group that gear towards excellence, now the decision is in our hands. Thank you very much”

Hernando Murcia Pulido
Managing Director