

ARCH

JANUARY [2022]

About Us

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What We Offer

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Admissions & Contacts

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About Us City School of Architecture

City School of Architecture (CSA) has been providing education towards a career in architecture for more than 36 years, creating a pathway for students from obtaining a degree to becoming a Chartered Architect. All our programs are accredited by the Sri Lanka Institute of Architects (SLIA) and The Royal Institute of British Architects (RIBA). The curriculum is structured and practice oriented covering theory, design, technology and field visits enabling students to establish direct links with the architectural practices and building industry. Students study in an environment where critical thinking, creativity and innovation will be enriched in them leading to a professional career.

Vision, Mission Accreditation & Validation

Vision

The City School of Architecture is optimistic in its quest to become one of the leading institutions in the South Asian Region, to educate and train Architects.

Mission

The Mission of the School remains to train students as qualified Architects with competitive and comprehensive knowledge of the profession, able to adapt to real and contemporary trends and needs and be professionally ethical and socially and environmentally responsible. Within this larger scope, the school also envisions to promote in its curriculum and ethos that would attract students from a wider cross section, including foreign students.

Accreditation & Validation

CSA was a "Listed School" of the Board of Architectural Education, SLIA from 2009-2012, It has been accredited by Board of Architectural Education, SLIA in September 2012.

CSA has been validated by the RIBA with "Candidate Course" Status for its Parts I & II Courses in July 2009 and full accreditation was awarded in Jan 2011 and was unconditionally re-accredited in March 2016 for the next 5 Years

CSA is in partnership with University of the West of England, Bristol UK for awarding of following degrees from 2012 for Part I & II: Bachelor of Architecture (Honours) (UWE), Master of Architecture and Environmental Design (UWE). Students have the option of attending Graduation Ceremony at UWE Bristol, UK.

TVEC (Tertiary and Vocational Education Commission) Registered Training Institution - P01/0761 since 2017.

Degrees offered are recognized by UGC.









Good Governance

City School of Architecture

Sri Lanka Institute of Architects (SLIA)

Established in 1957 as The Ceylon Institute of Architects and was later incorporated by a Parliament Act 1976 (Law. No: 1 of 1976) as the Sri Lanka Institute of Architects (SLIA) is the professional governing body for architects in Sri Lanka.

Board of Architectural Education (BAE)

The primary responsibility given to the SLIA by the Act of 1976 is the development of architectural education and conducting examinations for professional qualifications. In order to fulfill this task, the Board of Architectural Education (BAE), was setup as the educational wing of the SLIA to administer the education of students in architecture and allied fields and also to conduct professional examinations. The BAE conducts Part III of the SLIA Professional Practice Examination in Architecture in order to grant the professional qualification required to become a Chartered Architect in Sri Lanka.

City School of Architecture (CSA)

Established in 1999, the school offers architectural education and was formally known as Colombo School of Architecture Initially, the school was intended to provide a course leading to the Part I and Part II of the SLIA examinations. However, now the school has evolved in to providing degree/master's program which is equivalent to Part I and Part II of the CSA

City School of Architecture Colombo Limited (CSACL)

The City School of Architecture (Colombo) Limited (CSACL), incorporated in 2008 July 25th is a Limited Liability Company (Registered Number - PB- 3537) registered under the provisions of the Companies Ordinance, Act, No. 7 of 2007.Shareholding in the company is restricted to members of the Sri Lanka Institute of Architects (SLIA), in the category of Chartered Architects, who are collectively entitled to 45% of the Shareholding. The balance 55% Shareholding is held in trust by the SLIA

This shareholding mechanism ensures that ownership and governance of the CSA remains within the Architectural profession thereby guaranteeing that governance is in accordance with the Sri Lanka Institute of Architects (SLIA) Charter ideals.

The Chairman of the Board of Directors is the Ex-Officio President of the Sri Lanka Institute of Architects (SLIA). Three of the Board members are elected by shareholders on a rotation basis. Two members are nominated by the Trustees of the Sri Lanka Institute of Architects (SLIA), and serve at their time discretion. Two ex-officio non-voting directors function as Chief Executive Officer (CEO) and Head of School (HOS) respectively.

Chief Executive Officer (CEO)

CEO is the representative of the Board of Directors, who oversees the management of the school.

Head of School (HOS)

HOS is the individual responsible for managing the academic administration of the school together with other Boards and Committees that oversee its governance.

Deputy Heads of School (DHOS)

Deputy Heads of School are associates of HOS in order to assist in academic administrative duties.

Board of Directors City School of Architecture Colombo Limited



Archt. Rohana Bandara Herath Chairperson



Archt. Jayantha Perera Founder Chairman / Director



Archt. Asoka Widanapathirana CEO / Director



Archt. Rajiv Senanayake Director



Archt. Prasanna Silva Director



Archt. Mihindu Keerthiratne Director



Archt. Chandana Ellepola Director

Faculty Members

The faculty of lecturers and senior lecturers of CSA is headed by the Head of School. Furthermore, for operational purposes the school comprises of Year Coordinators and Associate Year Coordinators – who are permanent staff members and are responsible for administering their respective years in addition to conducting the Design Studio programs. Design Tutors and Resource Persons sourced from the school and practice are available for all design studios to provide better student interaction hours and balanced teaching inputs. Design Critiques are drawn from the practice and academia, to give students the required practical exposure. Visiting/Guest Lecturers are available for theory subjects and Specialists are drawn from the profession and allied fields of the construction industry.



Archt. Nandika Denipitiya Deputy Head Part I



Archt. Dr. Ranjith Perera Head of School (HOS)



Archt. Surangi Gunawardana Deputy Head Part II



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Year Coordinators





Archt. Lahiru Dharmasiri



Archt. Anurangi Mendis

Archt. Bhathiya Dharmaratne





Archt. Gayan Herath



Archt. Lakmini Ranasinghe



Archt. Nandaka Jayasinghe



Archt. Sadev Wittachy



Archt. Rashika Abeyawardana



Archt. Yudish Ganesen







Archt. DB Navaratne



Archt. Chiranthi Warusawithana



Archt. Sayurika Thilakawardena

Organization Structure

City School of Architecture Colombo Limited

CSA MANAGEMENT AND ADMINISTRATION STRUCTURE (SESSION 2023/24)



What We Offer CSA Pathway to become a Chartered Architect

PART I 8 Years Full Time

WORK Experience – 1 Year (52 Weeks)

PART II 3 Years (1st Two Years Part Time, Final Year Full Time)

WORK Experience – 1 Year (52 Weeks)

PART III Professional Practice Examination Approximately 1 Year

CSA Diploma in Architectural Studies Bachelor of Architecture (Honors) UWE

Royal Institute of British Architects - Part 1 Exemption Sri Lanka Institute of Architects - Part 1 Exemption

CSA Higher Diploma in Architecture Master of Architecture & Environmental Design UWE

Royal Institute of British Architects - Part 2 Exemption Sri Lanka Institute of Architects - Part 2 Exemption

CHARTERED ARCHITECT

COURSE DURATION:

PART I – 3 Years Full Time WORK EXPERIENCE - 1 Year (52 Weeks) PART II - 3 Years (1st Two Years Part Time, Final Year Full Time) WORK EXPERIENCE - 1 Year (52 Weeks)

PART III - Professional Practice Examination Approximately 1 Year

Course Delivery

TEACHING

Design Studio

- Design Projects
- Year Persons / Associates / Year Assistance Inputs
- Specialist resource persons' input
- Design Tutoring
- Design Critiquing
- Workshops
- joint programs
- Seminars
- Guest Presentations

Architectural Studies

- Studio Work
- Experiencing Visits
- Specialist lectures
- Assignments
- Field Assignments

Theory Subjects

- Lectures
- Guest lectures
- Group works
- Seminars
- Tutorials
- Assignments
- Reports
- Field Visits

LEARNING

Collaborative Inquiry

Experimental Learning

Research & Inquiry Based Learning

90

1

Interactive Learning

PRACTICAL APPRENTICESHIP

Trainer Practice

- In-house inputs- drawing, design and communication Skills
- Site visits
- Client collaboration
- interaction with consultants allied fields
- Co-ordinate with statutory Authorities
- Experience field Tests, laboratory Tests, Interpret Reports
- Informed discussions with suppliers & Vendors, understanding the Market
- Periodic inspection and quality control, professional understanding of contracts, liaising with contractors and contracting Organizations

Practice Based Assignment

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CSA Part I Course

Diploma in Architectural Studies

YEAR 1

is the most interesting year of study and encourages students to understand and appreciate architecture. Considerable emphasis is placed on creative design and design appreciation through design projects and drawing exercises. In addition, Architectural Studies which includes drawing, writing, experiencing architecture and Computer Studies are done under the umbrella of design to provide a richer understanding of architecture. Under Architectural Communication students are encouraged to work on architectural drawings and writing in addition to following lectures and studios in Architectural and Technical Drafting, Perspectives and Sciography, Free Hand Sketching, Graphics, Model Making, Appreciation of Architecture through writing and Computer Studies. Experiencing architecture is done through a series of organized visits to places of architectural interest.

Theory subjects are classified as History/Theory/Society & Culture; Technology; Environment and Profession. The subjects taught are – Society & Culture (core subjects - History of Architecture, Ancillary Subjects – Art & Sculpture, Music, Photography); Technology (core subjects–Architecture & Structures, Materials & Construction and Building Services); Environment and Profession.

YEAR 2

The aim in the second year of the course is to further strengthen and reinforce the students' skills acquisition and awareness in Architecture. Students are encouraged to develop their drawing skills in 2D and 3D form. The design programme includes 4 to 6 Design Projects that focus on the various factors that influence architectural form - context, a community and its social values, anthropometrics and ergonomics and the programme culminates in the design of an urban house and a community of houses. Architectural Studies which includes Architectural Communication, Experiencing Architecture and Computer Studies are done under the umbrella of Design. The production of architectural drawings and writing are encouraged under Architectural Communication (measured drawing of a house and an appreciation, book reviews in relation to design projects). Experiencing architecture is done through a series of organized visits to places of architectural interest.

Theory subjects taught during this year are classified as History/Theory/Society & Culture; Technology; Environment and Professional Practice and it is more detailed, to widen the students' awareness and knowledge. The subjects taught are – Society & Culture (core subjects - History of Architecture, Theory of Architecture); Technology (core subjects – Architecture & Structures, Materials, Construction and Building Services); Environment (ancillary subjects- Climate Studies, Landscape and Surveying) and Profession.

YEAR 3

is a year of systematic recapitulation of all subjects dealt with in the Part I years, with greater degree of concentration in preparing for the CSA Part I Diploma in Architectural Studies Examination.

The design programme in Year 3 guides the student to the overall synthesis of design issues to resolve architectural problems - handle design data, prepare a design brief; respond to development controls and building regulations, improve his/her decision making skills and design skills, reflect an integrated approach to design and display a general awareness of the profession and the construction industry.

During this year the student undertakes a Pre CDP Project and a Comprehensive Design Project (CDP) aimed at demonstrating competence in problem solving and acquiring the technical skills necessary to create acceptable built environments at micro level. The CDP Project is a Mixed Development in Performing Arts/Leisure & Entertainment/Recreation within a wider community.

Theory subjects taught during this year are classified as History/Theory/Society & Culture; Technology; Environment and Profession Practice and are conducted with emphasis on the application of theoretical knowledge to the CDP. Subjects are taught as ancillary guest lectures and would cover a spectrum of interrelated disciplines – Society & Culture (Principles of Context Generated Architecture and Design, Development Controls and Building, Health & Safety Regulations), Technology (Structures, Materials, Construction, Interdisciplinary Design, Building Services) and Environment (Green Architecture & Alternate Technology). In addition, elementary Building Economics and the Principles of Managing a Small Practice are taught during this year under Profession. Students are also guided in Report Writing.

CSA PART I - YEAR 1 (STUDIO 01)	CONTACT HOURS	CREDITS
DESIGN	240	4
ARCHITECTURAL STUDIES	480	6
HISTORY OF ARCHITECTURE	60	4
THEORY OF ARCHITECTURE		**
ARTS	120	**
ARCHITECTURE & STRUCTURES	60	4
MATERIALS & CONSTRUCTION	120	4
BUILDING SERVICES	60	2
ENVIRONMENT	60	4
PROFESSION	60	2
TOTAL CREDITS AT THE YEAR	END OF 1ST	30

CSA PART I - YEAR 2 (STUDIO 02)	CONTACT HOURS	CREDITS
DESIGN	480	8
ARCHITECTURAL STUDIES	240	6
HISTORY OF ARCHITECTURE	60	2
THEORY OF ARCHITECTURE	60	2
ARCHITECTURE & STRUCTURES	60	2
MATERIALS	60	2
CONSTRUCTION	60	2
BUILDING SERVICES	60	2
ENVIRONMENT	60	4
PROFESSION	60	2
TOTAL CREDITS AT THE EN YEAR	D OF 2ND	30

CSA PART I - YEAR 3 (STUDIO 03)	CONTACT HOURS	CREDITS
DESIGN	480	16
ARCHITECTURAL STUDIES	240	4
HISTORY OF ARCHITECTURE	40	2*2/3
THEORY OF ARCHITECTURE	20	2*2/3
CONTEXT GENERATED ARCHITECTURE	20	**
ARCHITECTURE & STRUCTURES	40	2*2/3
MATERIALS	40	2/3
CONSTUCTION	40	2/3
BUILDING SERVICES	40	2 * 2 /3
ENVIRONMENT	40	3*2/3
PROFESSION	40	2*2/3
TOTAL CREDITS AT THE ENI YEAR	30	

CSA Part II Course

Higher Diploma in Architecture

YEAR 1

In the Part II Course students are expected to sufficiently mature with a deeper understanding of architecture and are encouraged to enhance their academic skills whilst developing a personal approach to Architectural Design. The design programme includes 3 Design Projects – an integrated approach to the design of Urban Architecture and the Public Realm and Context Generated Architecture which is based on thematic studios and workshops. A Social Housing Project is also conducted during this year. Subjects taught during this year are classified as History/Theory/Society & Culture; Technology, Environment and Professional Practice and includes inter-related disciplines such as Society & Culture (Theory of Architecture, Urban Design, Planning, Sociology, Housing & Community), Technology (Materials & Technology); Environment (Environmental Design & Environmental Policies) and Profession. While studying it's compulsory to receive practical training under a Chartered Architect since it is a part of their curriculum.

The highlight of this year is the Student Exchange Programme on Urban and Social Re-Vitalisation conducted in liaison with architectural students of a foreign university. CSA students in the past have conducted joint programmes with fifth year B.Arch. students of the National University of Singapore, the University of Wisconsin, Milwaukee, USA. the Sarvajanik College of Engineering & Technology in Surat, India., and University of the West of England Bristol, UK. During the short stay (which is not less than two weeks in both countries), the students collaborate with the foreign university for design workshops and field visits and are exposed to different architectural education models. The foreign visits help to broaden the perspective of the local students and are subsidized by the school.

In the event a student exchange has not been possible, CSA students have visited a country of architectural interest. In the past CSA students have visited Turkey, Italy, Egypt, China, Malaysia & Singapore & Spain.

YEAR 2

In this year, emphasis is placed on design philosophy and a multi-disciplinary approach to architecture. The Design programme includes 2 Design Projects of complex nature, based on Regional Architecture & Conservation addressing the needs of the regions and a project on Sustainable/Green Architecture - A high rise mixed development for the Hospitality Industry/a Corporate Office or Commercial building/Education & Research. Subjects taught during this year are classified as History/Theory/Society & Culture; Technology; Environment and Professional Practice and include inter-related disciplines such as Society & Culture (Conservation), Technology (Structures, Fire Safety, & smart materials), Environment (Alternate Technology-policies for energy efficiency in buildings, rain water harvesting, wind power, solar power and bio-mass) and Professional Practice (Office Management, Contract Administration and Building Economics). Students are expected to research and prepare for a 10,000 words Dissertation - exploring a subject of his/her choice, as submission in the final year (3). While studying it's compulsory to receive practical training under a Chartered Architect since it is a part of their curriculum.

YEAR 3

This is a year of systematic recapitulation of all subjects dealt with in the Part II Course with greater degree of concentration in preparing for the CSA Part II Higher Diploma in Architecture Examination. Emphasis in this year is on design, during which the student undertakes a Comprehensive Design Project (CDP) aimed at demonstrating competence in problem solving and acquiring the technical skills necessary to create acceptable built environments at a macro level. Students are expected to prepare master plan proposals, building designs, details to reflect technical competency and show a professional understanding of the procurement of a building.

Guest workshops are conducted on a variety of inter-related subjects with emphasis on the application of theoretical principles to the Comprehensive Design Project which is examine through viva voce.

Students research and prepare a 10,000 words Dissertation - exploring a subject of his/her choice, as submission towards the CSA Part II Higher Diploma in Architecture Examination.

CSA PART II - YEAR 1 (STUDIO 05)	CONTACT HOURS	CREDITS
DESIGN	360	3
ARCHITECTURAL STUDIES	**	**
PRACTICAL TRAINING	1520	3
THEORY OF ARCHITECTURE	40	2
URBAN DESIGN	100	2
PLANNING	60	2
SOCIOLOGY	40	2
HOUSING & COMMUNITY	20	*
MATERIALS & TECHNOLOGY I	60	2
ENVIRONMENT	60	2
PROFESSION	60	2
TOTAL CREDITS AT THE YEAR	20	

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CSA PART II - YEAR 2 (STUDIO 06)	CONTACT HOURS	CREDITS
DESIGN	360	3
ARCHITECTURAL STUDIES	**	**
PRACTICAL TRAINING	1520	3
CONSERVATION	20	2
DISSERTATION	60	**
MATERIALS & TECHNOLOGY II	80	2
SMART MATERIALS	60	2
ENVIRONMENT	60	4
PROFESSION	160	4
TOTAL CREDITS AT THE YEAR	END OF 2ND	20

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CSA PART II – YEAR 3 (STUDIO 07)	CONTACT HOURS	CREDITS
DESIGN	480	16
DISSERTATION	80	4
TOTAL CREDITS AT THE END OF 3RD YEAR		20

Bachelor of Architecture Honors Degree University of the West of England, Bristol, UK (UWE)

The Bachelor of Architecture Honors Degree at the City School of Architecture has been awarded by the University of the West of England, Bristol, UK since 2012.

Students who enroll for the CSA Part 1 Course have the option of obtaining the degree in their 3rd Year of Study.

The University of the West of England recognizes the first two years of the CSA Part 1, Diploma Programme as the equivalent of 240 Credits at Level 1 & 2

CSA Deliver Year 3 / Level 3 of the Programme, as approved by University of the West of England.

On Successful completion of all 3 Years of study, students will be awarded

The Bachelor of Architecture Honors Degree by University of the West of England., Bristol, UK and

The Diploma in Architectural Studies by CSA

The Diploma in Architectural Studies is validated by Royal Institute of British Architects (RIBA) and gives exemption from the RIBA Part 1.

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UNIVERSITY OF WEST ENGLAND LEVEL 3 - YEAR 3	CONTACT HOURS	CREDITS
DESIGN 3	480	64
ARCHITECTURAL STUDIES 3	240	16
HISTORY OF ARCHITECTURE 3	40	05
THEORY OF ARCHITECTURE 3	20	05
ARCHITECTURE & STRUCTURES 3	40	05
MATERIALS & CONSTRUCTION 3	40	05
BUILDING SERVICES 3	40	05
ENVIRONMENT 3	40	10
PROFESSION 3	40	05
TOTAL CREDITS AT THE YEAR/LEVEL 3	E END OF 3RD	120

Master of Architecture and Environmental Design University of the West of England, Bristol, UK (UWE)

The Master of Architecture and Environmental Design Degree at CSA is awarded by the University of the West of England, Bristol, UK Since 2012.

The students who enroll for the CSA Part 2 Course have the option of obtaining the Master Degree. Successful Completion of the programme leads to the award of

Master of Architecture and Environmental Design Conferred by University of the West of England, Bristol, UK, and Higher Diploma in Architecture conferred by CSA

The Higher Diploma in Architecture is validated by Royal Institute of British Architects (RIBA) and gives exemption from the RIBA Part 2

UNIVERSITY OF WEST ENGLAND MASTER OF ARCHITECTURE YEAR 1	CONTACT HOURS	CREDITS
DESIGN 5	360	12
PRACTICAL TRAINING 5	1520	12
THEORY OF ARCHITECTURE 5	40	08
URBAN DESIGN, PLANNING & SOCIOLOGY 5	200	24
TECHNOLOGY 5	60	08
ENVIRONMENT 5	60	08
PROFESSION 5	60	08
TOTAL UNIVERSITY OF		

IOTAL UNIVERSITY OF WEST ENGLAND CREDITS AT THE END OF 1ST YEAR

80

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	UNIVERSITY OF WEST ENGLAND MASTER OF ARCHITECTURE YEAR 2	CONTACT HOURS	CREDITS
	DESIGN 6	360	12
	PRACTICAL TRAINING 6	1520	12
	CONSERVATION 6	20	08
	TECHNOLOGY 6.1	140	08
C	TECHNOLOGY 6.2	80	08
	ENVIRONMENT 6	60	16
	PROFESSION 6	160	08

TOTAL UNIVERSITY OF WEST ENGLAND CREDITS AT THE END OF 2ND YEAR

80

SA PART 11 - YEAR 3 (STUDIO 07)	CONTACT HOURS	CREDITS
COMPREHEN SIVE DESIGN 7	480	64
DISSERTATI ON 7	80	16
TOTAL UNIVERSITY OF WEST ENGLAND CREDITS AT THE END OF 3RD YEAR		80

Admission Criteria Diploma in Architectural Studies

Students desirous of pursuing a career in Architecture at CSA, to follow CSA Part I – Year 1 should satisfy the following criteria at the Aptitude Test and Interview held by the City School of Architecture:

Obtained a minimum of 3 Passes at the GCE – Advanced Level Examination, Sri Lanka or equivalent (Cambridge, edexcel, IB, etc.) in one sitting.

Pending A/L students also may apply (Conditions Apply)

AND

Passed the GCE – Ordinary Level Examination, Sri Lanka or equivalent, with Credit Passes in Mathematics and English.

AND

Shall Pass the Aptitude Test conducted by the City School of Architecture.

AND

Successfully complete the Interview conducted by the City School of Architecture. AND

Enrollment with 1st Year course fees paid in full.

(Note: The Aptitude Test and Interviews are conducted during the month of September)

APPLICATION CHECK LIST:

Duly Filled Application Form

3 Passport Size Photographs

GCE O/L Results Sheet Original & Photocopies (Mathematics & English Credit Pass)

GCE A/L Results Sheet Original & Photocopies (3 Passes in the Core Subjects in one and the same sittings) Identity Card Original & Photocopies

Passport Original & Photocopies (If you have)

Birth Certificate Original & English Translation

A/L Examination Admission Card (for pending A/L Students)

Admission Criteria Higher Diploma in Architecture

Students desirous of pursuing a career in Architecture at CSA, to follow CSA Part II – Year 1 should satisfy the following criteria at the examinations and interview held by the City School of Architecture: Successful completion of CSA Part I Examination

OR

Possess the BSc Degree in Built Environment or complete 90 UOM credits of Bachelor of Architecture Degree from the University of Moratuwa

OR

Successfully complete 120 UWE credits from the University of the West England, UK.

OR

Possess a first degree in Architecture from a recognized university and gain exemption from the Sri Lanka Institute of Architects (SLIA) Part I examination.

AND

Shall have 52 weeks of practical training experience under a Chartered Architect after completion of CSA Part I or above examinations stipulated in 2.1.3 (a).

Practical Training Log Sheets shall be duly signed by the Supervising Architect and Counsellor appointed by the BAE and will be examined at the Interview conducted by the City School of Architecture. AND

Shall submit and Pass the assessment of the Design Portfolio of work done during 52 weeks of Practical Training, which will be examined at the interview conducted by the City School of Architecture. AND

Successfully complete the Interview conducted by the City School of Architecture AND

Enroll with 1^{st} Year course fees paid in full.

Students who have qualified overseas in Schools of Architecture recognized by the BAE (refer BAE Handbook) may also apply, provided their qualifications and practical training experiences meet the minimum criteria stipulated by the BAE. Such applications would be assessed individually. Students are requested to apply in writing together with Transcripts from the university, Design Portfolio, Syllabi of Theory Subjects and Practical Training Log Sheets duly completed and signed by Supervising Architect of a BAE recognized Trainer Practice (refer BAE Handbook) and gain exemption from the SLIA Part I examination, for assessment by the Interview panel appointed by Board of Academic Studies of the City School of Architecture.

APPLICATION CHECK LIST:

Duly Filled Application Form 3 Passport Size Photographs Degree Certificates Originals and Photocopies Original Passport & Photocopies Birth Certificate Original & English Translation Log Sheets for the work done in the Year Out (52 weeks) Trainer Practice – Originals and Photocopies Letter/s of reference from Supervising Architect of the Trainer Practice - Originals and Photocopies Portfolios of work done in office during year out Trainer Practice

Course Fees Part I & Part II Courses

Fee Schedule for Part I (03 Years, Full Time) – Cohort Intake 2022/23 Academic Fees Session 2022/23

Academic rees bession 2022/20			
Year 1 (LKR)	Year 2 (LKR)	Year 3 (LKR)	
725,000.00	750,000.00	700,000.00	
25,000.00	•	-	
-	-	50,000.00	
750,000.00	750,000.00	750,000.00	
-	-	GBP 2,700.00	
	Year 1 (LKR) 725,000.00 25,000.00 -	Year 1 (LKR) Year 2 (LKR) 725,000.00 750,000.00 25,000.00 - - -	

Fee Schedule for Part II (02 Years, Part Time and 01 Year Full Time) Cohort Intake 2022/23 - Academic Fees Session 2022/23			
	Year 1 (LKR)	Year 2 (LKR)	Year 3 (LKR)
Course Fees*	725,000.00	750,000.00	700,000.00
Enrollment Fees	25,000.00	-	-
Examination Fees **	-	-	50,000.00
Totals (LKR)	750,000.00	750,000.00	750,000.00
UWE Registration (Optional) GBP 2,950.00 ***	GBP 1,100.00	GBP 925.00	GBP 925.00

FOR ENQUIRES: -

Senior Manager (Administration) M:(+94) - 774596632 Direct: (+94) - 112678216 E: manageradm@csacolombo.edu.lk CITY SCHOOL OF ARCHITECTURE (COLOMBO) LTD 104, Kittulwatte Road Colombo 08 website: www.csacolombo.edu.lk

Application Process

1. Collection of Application:

Opens Every Year August 2nd Week Tuesday

- Enquiry Form
- Application Instruction
- Application Form
- Fee Schedule
- Previous Year Aptitude Test Past Paper (1 sample)
- Application Fee (LKR 1,500.00)

2. Submission of Application:

- Every Year (on or before) September 1st Week Saturday
- Duly Filled Application Form
- 3 Passport Size Photographs
- GCE O/L Results Original & Photocopies (Mathematics & English Credit Pass)
- GCE A/L Results Original & Photocopies (3 Passes in the Core Subjects in one and the same sittings)
- Identity Card / Passport copy Original & Photocopies
- Bank Paid Deposit Slip Original for Application Processing (LKR 5,000.00, International Students US\$150.00)

3. Aptitude Test

Every Year September 2nd Week Saturday

- Pencils (2B, 3B, 4B, 6B) erasers, rulers etc.
- Sketch pens, Colour felt pens
- Colour pencils, Crayons, Water Colours
- Box of Geometrical Instruments

4. Interview

Every Year September 3rd Week Saturday

- G.C.E O/L & A/L Examination Certificates and any other relevant certificates
- School Leaving Certificate
- Birth Certificate
- Portfolio of Design/Art Work, (if any) done by you
- A/L Admission Card (Only for the GCE A/L Pending Results Candidates)

5. Enrollment

- Selected Candidates will be notified for Enrollment / Registration and Class Commencement
- Full course fees & enrollment, facilities & travel cost for the Year 1, academic session 2024/25 shall be paid on or before October 4th Week Saturday.

6. Class Commencement

- Every Year 1st Week Friday of November

Application Process

1. Collection of Application

Opens Every Year August 2nd Week Tuesday

- Enquiry Form
- Application Check List
- Application Form
- Fee Schedule
- Application Fee (LKR 1,000.00 non CSA Students 6,000.00, International Students US\$150.00)

2. Application Submission

Every Year (on or before) September 1st Week Saturday

1. Duly Filled Application Form

- 2. 3 Passport Size Photographs
- 3. Passport copy Original & Photocopies (Mandatory)
- 4. Birth Certificate Original & English Translation (Mandatory)
- 5. Log Sheets for the work done in the Year Out (52 weeks) Trainer Practice Photocopies and Originals (Mandatory)
- 6. Letter/s of reference from Supervising Architect of the Trainer Practice Photocopies and Originals (Mandatory)

3. Interview

Every Year September 3rd Week Saturday

- 1. Log Sheets for the work done in the Year Out Trainer Practice Originals
- 2. Letter/s of reference from Supervising Architect of the Trainer Practice Originals
- 3. Portfolios of work done in office during year out Trainer Practice (Mandatory)
- 4. Degree / Diploma Certificate Originals

4. Enrollment

Selected Candidates will be notified for Enrollment / Registration and Class Commencement

- **Enrollment, facilities & travel cost** for the Year 1, academic session 2024/2025 shall be paid on or before October 4th Week Saturday.

5. Classes Commencement

- Every Year 1st Week Friday of November



CITY SCHOOL OF ARCHITECTURE 104, Kitulwatta Road, Colombo 8 Registration No: PB 3537 Tel: (+9411)-2678270 Hotline: (+94) 774596632 E-mail: manageradm@csacolombo.edu.lk Website: www.csacolombo.edu.lk