



**THE OPEN UNIVERSITY OF
SRI LANKA
THE BACHELOR OF
EDUCATION HONOURS IN
NATURAL SCIENCES
DEGREE PROGRAMME**

ACADEMIC YEAR 2019/2020



General Information About the Bachelor of Education
Honours in Natural Sciences Degree Programme

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**GENERAL INFORMATION ABOUT THE
BACHELOR OF EDUCATION HONOURS IN
NATURAL SCIENCES DEGREE PROGRAMME**

2019/2020

1.0 INTRODUCTION

The Degree of Bachelor of Education Honours in Natural Sciences is offered by the Faculty of Education in collaboration with the Faculty of Natural Sciences of the Open University of Sri Lanka. The curriculum and the evaluation of this programme of study, is determined by the two Faculties.

General information regarding the Open University, its study system and the curriculum of the Bachelor of Education Honours in Natural Sciences Degree Programme, is introduced in this prospectus.

As this programme is conducted in the distance mode you will have only limited opportunities of meeting or contacting members of the academic staff. Therefore, it is essential that you read this prospectus thoroughly and understand the procedures for overcoming difficulties you may face while following the programme. If you face problems with respect to any matter related to this programme, do not hesitate to contact the coordinator of the programme in the Department of Secondary and Tertiary Education of the Faculty of Education.

We wish you all success in the Bachelor of Education Honours in Natural Sciences Degree Programme.

2.0 GENERAL INFORMATION

2.1 The Open University of Sri Lanka

The Open University of Sri Lanka (OUSL) which was established in 1980, is a national university constituted under the University Act No. 16 of 1978 and the OUSL Ordinance No. 1 of 1990 and has the same legal and academic status as any other national university in Sri Lanka. It is one of the recognized universities in Sri Lanka where students are able to pursue further education through distance education mode.

The Open University comprises of a Central Campus which is located in Nawala, Nugegoda, Six Regional Centers (Colombo, Kandy, Matara, Jaffna, Anuradhapura and Batticaloa.

The OUSL currently consists of five faculties of, viz. the Faculty of Humanities and Social Sciences, the Faculty of Natural Sciences, the Faculty of Engineering, Health Sciences and the Faculty of Education.

2.2 The Faculty of Education

The Faculty of Education consists of three departments, viz. the Department of Secondary and Tertiary Education, the Department of Early Childhood and Primary Education and the Department of Special Needs Education. The Department of Secondary and Tertiary Education conducts this Bachelor of Education Honours in Natural Sciences Degree Programme.

2.3 The Study System of OUSL

The OUSL adopts a multimedia study system, with a strong emphasis on distance mode of learning. Students are supported through print materials, audio-visual aids, day schools, laboratory sessions, field work, tutor clinics, workshops and online learning.

2.4 Courses and Programmes

In the Open University vocabulary, a **course** is a **unit of study**, which is generally completed within an academic year. A course can either be compulsory or optional.

A **programme of study** consists of a combination of compulsory and optional courses. To meet the criteria for an award of a certificate, a Diploma or a Degree it is necessary to complete a programme of study successfully.

The programmes of study offered by the Open University are as follows:

1. Foundation Programmes
2. Certificate Programmes
3. Higher Certificate Programmes
4. Diploma Programmes
5. Bachelor's Degree Programmes
6. Post Graduate Diploma Programmes
7. Postgraduate Degree Programmes
8. Continuing Education Programmes
9. Stand Alone Courses

Foundation Programmes provide opportunities to enroll for Degree Programmes. These Programmes are offered in two levels namely Level 1 (F1) and Level 2 (F2). A student who completes any Foundation Programme in Arts, Commerce, Physical Sciences, Biological Sciences, or Technological

Sciences attains qualifications similar to the level required to enter a conventional University.

Stand-alone Programmes are not linked to any key Programmes. These can be followed according to the individual needs of any person.

The academic value of a **Course** is expressed in terms of **Credit** rating. It does not mean a student's performance in an examination. (Eg. A Credit Pass at G.C.E. Ordinary Level or Advanced Level).

A credit is calculated on the basis of the number of hours a student has to spend in learning. 18 credits mean 450 (15 hours per week x 30 weeks) study hours. The maximum number of credits a student is permitted to register for an academic year is thirty (30). The minimum number of credits a student can register for an academic year is nine (9). Students who have enrolled for 30 credits may also enroll for **Courses** designated as Continuing Education up to a limit of further 9 credits.

Each course is assigned a course code consisting of seven (7) alphanumeric characters as follows:

First two letters - The field of study

Third letter - The Programme of study

First digit - Level of the study within the programme

Second digit - Credit rating (*Table 3*)

Last two digits - Unique serial number of course

Table 1: Course Codes according to Disciplines of Study

Faculty	Disciplines of Study	Course codes
Education	Education	ES
	Early Childhood	EC
	Special Needs Education	SN
Natural Sciences	Pure Mathematics	PE
	Botany	BY
	Chemistry	CY
	Physics	PH
	Zoology	ZY
	Applied Mathematics	AD
Engineering Technology	Civil Engineering	CE
	Communication Technology	TL
	Computer Science	CS
	Electrical Technology	TE
	Electronic Technology	TN
	Engineering	EN
	Mechanical Engineering	ME
Humanities and Social Sciences	Textile Technology	TT
	Language Studies	LS
	Management Studies	MS
	Legal Studies	LS
Health Sciences	Social Studies	SS
	Science in Nursing	NS
	Medical Laboratory Sciences	ML
	Bachelor of Pharmacy	BP

3.0 GENERAL INFORMATION ABOUT BACHELOR OF EDUCATION HONOURS IN NATURAL SCIENCES DEGREE PROGRAMME

Degree of Bachelor of Education Honours in Natural Sciences is an Inter-faculty programme offered by The Faculty of Education, in collaboration with The Faculty of Natural Sciences of the Open University of Sri Lanka. It is a four-academic years programme, of which the first two years (Levels 3 and 4) will be devoted to the teaching of Science subjects and the other two years (Level 5 and 6) to Educational subjects. It is a 124 credit programme in which candidates are required to acquire 30 course credits each at levels 3 & 4 and 32 course credits each at levels 5 & 6.

This programme is specially designed for secondary school Science/Mathematics teachers, as well as for those who aspire to become Science/Mathematics teachers.

3.1 Aims and Objectives

1. To provide further education opportunities for non-graduate Science/ Mathematics teachers in the education system.
2. To provide higher education opportunities for those who are qualified to enter a University.
3. To provide a professional qualification for science graduates who are willing to enter the teaching profession.

3.2 Admission Requirements

- a) obtained a minimum of 3 passes at any number of sittings at the G.C.E. (Advanced Level) Examination in three Science subjects (from among, Biology/ Botany/ Zoology/ Chemistry/ Physics/ Combined Mathematics/ Applied Mathematics/ Pure Mathematics/ Mathematics),
or,
- b) obtained a minimum of 30 credits from among the approved Foundation Courses in Science offered by the Faculty of Natural Sciences,
or,
- c) a secured an equivalent or higher qualification acceptable to the Open University.

3.3 Duration

A minimum of four academic years are required to complete the programme.

3.4 Work Load

A student will be required to complete courses adding up to a total of 124 credits for the Bachelor of Education Honours in Natural Sciences Degree. Those who are without exemptions are also required to register for English and Mathematics courses. The maximum number of credits a student can register for in one academic year at each levels 3 & 4 is 30.

3.5 Exemptions

Candidates may be exempted from the requirement of obtaining credits in certain courses by virtue of other qualifications.

Specific exemptions from Foundation levels and Level 3 are indicated in Appendix I.

Exemptions from the Level 3 would not be given at the registration. Students need to apply for exemptions from a committee appointed by the Faculty of Natural Sciences, before the add/ drop period.

Teachers who have successfully followed the 3-year Teacher Education programme of a National College of Education and hold the Diploma in Teaching Science/Mathematics would be exempted from Level 5 of this Programme

A student granted an exemption from a particular course of study would be deemed to have obtained a final mark of 40 and a C grade in that particular course, irrespective of whatever mark he/she may have received at an equivalent course/examination.

Start at OUSL (three months)

Before commencing the of Bachelor of Education Honours in Natural Sciences Degree programme, all students are compelled to follow the

Start@ OUSL.

It is a three-month training programme to facilitate students to develop their study skills in order to become independent learners in the Open and Distance Learning (ODL) system of the Open University. It comprises of three Compulsory courses and three optional courses offered at **Level 3**, the first year of the degree programme.

Compulsory courses:

- FDE3020 Empowering for Independent Learning (EfIL) – (Free)
- LEE3410 English General Academic Purposes (EGAP) – Rs. 4,800/=
- CSE3213 ICT Skills – Rs. 2,700/=

A student should offer all three compulsory courses to complete the StART@ OUSL programme.

(EGAP/ English, ICT Skill, Induction Programme, Languages, Soft Skills, Social Harmony)

3.6 Courses

3.6.1 Courses offered for Level 3 of the Bachelor of Education Honours in Natural Sciences Degree programme are given in Tables 4 and 5 in Appendix II.

Please note that you have to register for the Continuing Education Courses LEE 3410 (English) and CYE 3200 (Mathematics for students offering Chemistry, Botany or Zoology), if not exempted, as a Compulsory Requirement.

3.6.2 Courses offered for Level 4 of the Degree of Bachelor of Education Honours in Natural Sciences programme are given in following Table 6 in Appendix II.

Please note that admission requirements at Level 4 are

Passes/exemption/ valid OCAM (Overall Continuous Assessment Mark) /concurrent Registration in the 30 credits of specified compulsory course requirement at Level 3, and, Passes/ exemption/ OCAM in LEE3410 (English) and CYE3200 (Mathematics for Students offering Chemistry, Botany or Zoology)

3.6.3 Courses offered for Levels 5 and 6 of the Bachelor of Education Honours in Natural Sciences Degree programme are given in Tables 7 and 8 respectively in Appendix II.

3.7 Media of Instruction

The medium of instruction at level 3 will be in either Sinhala, Tamil or English. A student may choose any one of these. The courses at level 4 will be in English. Courses at Level 5 and 6 will be in either Sinhala, Tamil or English.

3.8 Evaluation

Evaluation of this programme includes continuous assessment tests, laboratory work, fieldwork, teaching practice, observations and a research project.

A student's progress is assessed continuously throughout the course by means of continuous assessment through both theory and practical assignments and at the end of the course by means of a Final Examination. Performance at continuous assessment will be considered in deciding the eligibility to sit the Final Examination. Minimum OCAM for the courses conducted by Natural Sciences is 35.

The overall assessment mark (Z%) of in respect of any course shall be based on both the Overall Continuous Assessment Mark (X%) and the mark obtained at the Final Examination (Y%), and shall be computed as follows:

- (a) For courses at Levels 3 and 4 offered by the Faculty of Natural Sciences the following grading system shall be applied.

Each student who sits the final examination in a course will be awarded a grade dependent on the overall assessment mark (Z) as follows:

If $Y \geq 40$, then $Z = 0.4 X + 0.6 Y$

If $30 \leq Y < 40$, then $Z = 0.4 X + 0.6 Y$, subject to a maximum of 40

If $Y < 30$, then $Z = Y$

- (b) For courses at Levels 5 and 6 offered by the Faculty of Education, the following grading system shall be applied.

If $Y \geq 40$, then $Z = (0.4 X + 0.6 Y)$

If $Y < 40$, then $Z = Y$

For each course, an overall Grade and a Grade Point Value will be awarded based on Z% as shown below.

The overall assessment mark Z%

Range of Marks (Z%)	Overall Grade	Grade Point Value
85-100	A+	4.00
70-84	A	4.00
65-69	A ⁻	3.70
60-64	B+	3.30
55-59	B	3.00
50-54	B ⁻	2.70
45-49	C+	2.30
40-44	C	2.00
35-39	C ⁻	1.70
30-34	D ⁺	1.30
20-29	D	1.00
00-19	E	0.00

A⁺, A, A⁻, B⁺, B, B⁻, C⁺, and C are Pass grades.

OCAM (Overall Continuous Assessment Mark) should

be more than 35 at Levels 3 & 4 for all the courses offered by Natural Science Faculty. Absentees for a final examination will be assigned a RX Grade.

3.9 Fees

The fees for Levels 3 and 4 payables by the students registered for Bachelor of Education Honours in Natural Sciences Degree programme in year 2019/ 2020 are given below.

Fees for Degree of Bachelor of Education Honours in Natural Sciences Programme

Level 3 &4

Course Fee for the Academic Year 2019/ 2020	
Registration Fee	Rs. 400.00
Facilities Fee	Rs. 1,500.00
Library Fee	Rs. 100.00
Refundable Lab Deposit	Rs. 1,100.00
Tuition Fees(per credit) (Levels 3 and 4)	Rs. 2,100.00

StART@OUSL (Full Package)	Rs. 7500.00
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Level 3 & 4	For 18	For 27 Credits	For 30
	Credits (Rs.)	(Rs.)	Credits (Rs.)
5	37,800.00	56,700.00	63,000

3.10 Award of the Degree

The Degree of Bachelor of Education Honours in Natural Sciences will be awarded in accordance with the provisions of the Open University Regulations.

APPENDIX - I

Table 1: Specific Exemptions for GCE (A.L.) Passes

This table provides information on qualifications accepted for exemptions in lieu of GCE (A.L.) passes.

GCE A/L Sri Lanka		Qualifications Accepted for Exemptions										
		OUSL Foundation Certificate in Science / London A/Levels						Institute of Chemistry Lab Technicians Certificate (LTCC)/ (DLTC)	Diploma in Sci/ Maths (AUC); Diploma in Teaching Sci/ Maths (NIE); Trained Teachers Certificate		Science Teachers Diploma	
New Scheme	Old Scheme	Pure Maths	App. Maths	Physics	Chemistry	Botany	Zoology		Maths	Sci .	Phy. Sc.	Bio. Sc.
		Com. Maths/Higher Maths				Biology						
Combined Maths/ Higher Maths	Pure Maths	x							x			
	App. Maths		x						x			
Physics	Physics			x						x	x	
Chemistry	Chemistry				x					x		
Biology	Botany					x				x	x	
	Zoology						x			x	x	

Table 2: Specific Exemptions for EGAP (LEE3410)

IELTS*	Overall score of minimum 5.0 (academic) or 5.5 (general), with 4.0 in writing
TOEFL*	Paper based: overall score of minimum 450 with 3.5 in writing; Computer based: overall score of minimum 200 with 3.5 in writing; Internet based: overall score of minimum 90 with 3.0 (scaled score of 20) in writing
GCE (A/L) English Medium	Students who have completed their advance level Examinations in English Medium conducted by the Department of Examinations.
London A/L	Students who have completed London A/L (Edexcel or Cambridge)
UTEL	Score of not less than band 6.00 in all skills
Successful completion of a Bachelor's Degree/Postgraduate Diploma/Masters in the English medium	

Table 3: Specific Exemptions for ICT Skills (CSE3213)

UCTIT	Successful completion of the University Competency Test in Information Technology (UCTIT) conducted by the Higher Education for Twenty First Century (HETC) project of the Ministry of Higher Education
ICT	Successful completion of the National Certificate in Information Communication Technology Technician (ICT Technician) NVQ L4 at Vocational Training Centre.
SCDL/ICDL	Successful completion of Sri Lanka Computer Driving License (SCDL) or International Driving License (ICDL)
CPCA	Successful completion of CPCA; Certificate in Professional Computer Applications (Comprising of L2 Courses) offered by the Department of Mathematics and Computer Science, The Open University of Sri Lanka.

Table 4: Specific Exemptions for CYE3200

	1 st Year Examination in Science of a recognized University		National Diploma in Mathematics	GCE A/L-Combined/Higher/Pure/Applied Mathematics, Mathematics Trained Teachers' Certificate, MAF1603/1604,1301, 2301,1302 and 2302, NDT/JTO/IESL Part I
Course Code	Pure Mathematics	Applied mathematics		
CYE3200	X	X	X	X

APPENDIX - II

Table 4: DISCIPLINE BASED COURSES – Level 3

Discipline	Course Code	Course Title	credits	Pre-Requisites
Botany	BYU3301	Organization of Cells Plants Biochemistry	3	Pass in Botany/Biology in A/L or Foundation
	BYU3500	Diversity of Plants	5	
Chemistry	CYU3300	Basic Principles of Chemistry I	3	Pass in Chemistry in A/L or Foundation
	CYU3201	Basic Principles of Chemistry II	2	
	CYU3302	Basic Practical Chemistry	3	
Physics	PHU3300	Basic General & Thermal Physics	3	Pass in Physics in A/L or Foundation
	PHU 3301	Basic Electromagnetism	3	
	PHU3202	Waves in Physics	2	
Zoology	ZYU3500	Animal Life & Diversity-	5	Pass in Zoology/Biology in A/L or Foundation
	ZYU3301	Biogeography	3	
Com	CSU3200	Introduction to computer programming	2	3 passes at A/L or Foundation

	CSU3301	Databased designs & implementation	3	3 passes at A/L or Foundation
	CSU3302	Data structures Algorithms	3	CPU1140/CSU3315+CPU1141/CSU3200 (EL/CR)
Applied Mathematics	ADU3300	Vector Algebra	3	Pass in Applied Mathematics/Combined Mathematics/ Higher Mathematics in A/L or Foundation
	ADU3201	Basic Statistics	2	
	ADU3302	Differential Equations	3	
Pure Mathematics	PEU3300	Mathematical Logic & Mathematical Proofs	3	Pass in Applied Mathematics/Combined Mathematics/Higher Mathematics in A/L or Foundation
	PEU3301	Foundations of Mathematics	3	PEU3300 (EL/CR) or PUU1140 (EL)
	PEU3202	Vector Spaces	2	PEU3301 (EL/CR) or PUU1141 (EL)

CR-Concurrent registration courses

Table 5: Open Elective Courses – Level 3

Course Code	Course Title	credits	Pre-Requisites
LLU3261	Understanding Law	2	3 passes at A/L or Foundation
FNU3200	Ethics in Science & Technology	2	
MSU3208	Managing Your Work and People	2	
DSU3298	Introduction to Sri Lankan society	2	
ADU3218	Basic Statistics	2	3 passes at A/L or Foundation. Only for Maths students not offering Applied Maths at Level 3
FNU3201	Communication skills	2	3 passes at A/L or Foundation

OCAM -Overall continuous assessment marks;
CR-Concurrent registration

Continuing Education		
Course code	Course Title	Credit Rating
CYE3200	Mathematics for Chemistry and Biology	2
LEE3410	English for General academic purpose	4
CSE3213	ICT skills	2
FDE3020	Empowering for Independent Learning	0

Table 6: Discipline Based Courses – Level 4

Discipline	Course Code	Course Title	Credits	Pre-Requisites
Botany	BYU4300	Plant Physiology	3	BYU3301 (EL/CR)
	BYU4301	Genetics and Evolution	3	BYU3500 (EL/CR) BOU1200 (EL)
	BYU4302	Systematics of Higher Plants & Animals	3	
	BYU4303	Principles of Microbiology	3	BYU3500 (EL/CR) BOU1200 (EL)
Chemistry	CYU4300	Inorganic chemistry	3	CYU3300 & CYU3201 (EL) OR (CMU1220) (EL)
	CYU4301	Concept in chemistry	3	
	CYU4303	Organic Chemistry I	3	

	CYU4302	Practical Chemistry II	3	CYU3302) (EL) OR (CMU1121) (EL) AND (CYU4301 & CYU4303) (EL/CR)
Physics	PHU4300	Modern Physics	3	PHU4303/PYU2165 (EL/CR)
	PHU4301	Electronics	3	PHU3300/PYU1160 & PHU3301/PYU1161 & PHU3202/PYU1162 (EL/CR)
	PHU4302	Optics	3	PHU3300/PYU1160 & PHU3301/PYU1161 & PHU3202/PYU1162 (EL/CR)
	PHU4303	Mathematical Methods for Physics	3	PHU3300/PYU1160 & PHU3301/PYU1161 & PHU3202/PYU1162 (EL/CR)

Zoology	ZYU4300	Animal Form & Function	3	ZYU3500 (EL/CR) or ZLU1280 (EL)
	ZYU4301	Ecology	3	
	ZYU4302	Animal Development	3	
	ZYU4303	Animal Behaviour	3	
Computer Science	CSU4616	Object Oriented Programming using C++ and Java	6	(CPU1140/CSU3315+ CPU1141/CSU3200+ CPU1142/CSU3302) (EL/CR)
	CSU4302	System Analysis & Software Engineering	3	
	CSU4315	Database Management Systems	3	

Applied Mathematics	ADU4300	Statistical Distribution Theory	3	ADU3201 (EL/CR) or APU1141 (EL)
	ADU4301	Newtonian Mechanics II	3	ADU 3300 (Pass/Valid OCAM/CR) + ADU 3302 (Pass/Valid OCAM) or {APU1140 (EL) and APU1142 (EL)}
	ADU4302	Vector Calculus	3	ADU 3300 (Pass/Valid OCAM) or APU1140 (EL)
	ADU4303	Applied Linear Algebra and Differential Equations	3	ADU 3302 (Pass/Valid OCAM) or APU1142 (EL)

Pure Maths	PEU4300	Real analysis I	3	(PEU3300 + PEU3301) (Pass/ Valid OCAM) or (PUU1140 and PUU1141)(EL)
	PEU4301	Real analysis II	3	PEU 3300 (Pass/ Valid OCAM/CR) or PUU2140 (EL)
	PEU4302	Linear Algebra	3	(PEU 3202 (Pass/ Valid OCAM) PUU1142 (EL)
	PEU4303	Group Theory I	3	PEU 3301 (Pass/ Valid OCAM/CR) or (PUU1141) (EL)

Table 7: Compulsory and Optional Courses Level 5

Compulsory Courses		
Course Code	Course title	Credit Rating
STU5511	Educational Psychology	5
STU5512	Foundations of Education	5
STU5513	Comparative Education and Educational Problems	5
STU5314	Guidance and Counselling in Education	3
STU5315	Curriculum, Theory and Practice	3
STU5816	Educational Technology for Teaching Science and Mathematics	8
Optional Courses		
One of the following courses to be offered		
STU5317	Child Rights	3
STU5318	Primary Education	3
Total No. of credits		32

Table 8: Compulsory Courses

Level 6

Compulsory Courses		
Course Code	Course title	Credit rating
STU6801	Psychology of the Adolescent	8
STU6802	Teaching Practice	8
STU6803	Research Project	8
STU6505	Measurement & Evaluation in Education	5
STU6306	Educational Management	3
Total No. of credits		32

APPENDIX - III

Instructions to fill the ONLINE Application Form of the Degree of Bachelor of Education Honours in Natural Sciences Programme 2019/ 2020

1. Click on the following locations and obtain a user name and password [www.ou.ac.lk/ Online Application/create new account](http://www.ou.ac.lk/OnlineApplication/create_new_account)

Note:

- You need to provide information considered as MANDATORY including an email address and a mobile number, both of which may be your own or could be that of one of your friends. The officials may use them to communicate with you, to acknowledge receipt of your applications and to provide you additional information as and when necessary.
 - All OU centers will provide internet facilities for those who do not have access; see list.
2. Go to “Online Application” and fill the form and submit
 3. Application fees: Rs. 350 by cash or credit/debit card

Online registration Pathway:



The Open University of Sri Lanka

Online Application Process

1. New Applicants

If you are a new applicant for an OUSL programme, you should only register once by creating a new account. To do that, click [Create New Account](#). Once you create your account, you can log in by entering your Username and Password.

2. Returning Applicants

If you are an existing OUSL student with a previous on-line account with us, simply enter your login account details below (ie. Username and Password) and click 'Login' to proceed.

Username

Password

[Create New Account](#)



*** Mandatory fields, අනිවාර්ය ක්ෂේත්‍ර, සිංහල අකුරු**

Account Details

You can use your own Username and Password , A password must have at least six (6) characters.

Username*

Password*

Confirm Password*

Important: Please write-down your "username" and "password" and keep securely for future use
 වැදගත් : විද්‍යාත් "username" හා "password" දැනටමත් මත තබා ගන්න.

Personal Details

Title*

Initial*

Last Name*

Name Denoted by initials*

Address line 1*

Address line 2*

Address line 3*

District*

NIC/Passport No*

Date Of Birth*

Gender*

E mail*

Telephone -Mobile*

Telephone -Fixed

Country

I have double checked the above mentioned details and they are correct according to my knowledge (දැනටමත් කෙරුණු සියලුම විස්තර සිද්ධි සහ අනුමත කරමි.)



Online Application

Please fill the Application

Personal Details

Title	Mr. ▾
Initial	<input type="text"/>
LastName	<input type="text"/>
Name Denoted by Initials	<input type="text"/>
Address line 1	<input type="text"/>
Address line 2	<input type="text"/>
Address line 3	<input type="text"/>
NIC/Passport No	<input type="text"/>
Date of Birth	<input type="text"/>
E mail	<input type="text"/>
Telephone -Mobile	<input type="text"/>
Telephone -Fixed	<input type="text"/>
Country	Sri Lanka ▾

Programme Details

Programme	Please select ▾
Prefferd Center	Please select ▾
Programme Medium	Please select ▾
Selection Test Medium	Please select ▾

Appl Now

Reset

Addresses of the Regional Centres :

The Open University Regional Centres (OURC)

Location	Code	Address	Telephone
Colombo	WP10	Asst. Director, Open University Regional Centre, Nawala, Nugegoda	011-2853930
Kandy	CP20	Asst. Director, Open University Regional Centre, Polgolla, Kandy	081-2494083
Matara	SP30	Asst. Director, Open University Regional Centre, Nupe, Matara	041-2222943
Jaffna	NP40	Co-ordinator, Open University Regional Centre, Technical College, Kokuvil, Jaffna	021-2223374
A'pura	NC50	Regional officer Jayanthi Mawatha, Anuradhapura	025-2222871
Batticalo	EP60	Open University Regional Centre, Bar Road, Batticaloa	065-2222264
Kurunegala	NW70	Open University Regional Centre, , Negombo Rd, (Nissanaka Mw Junction), Malkaduwwa Kurunegala.	0372223473
Badulla	UP80	Open University Regional Centre, , No. 08, Bandaranayaka Mw, Badulla.	055-2228842

Programme Coordinator: Dr.(Mrs) D.V.M De Silva
0112- 881234 ,0718414494