

HND IN INFORMATION TECHNOLOGY









The programme is based on empowering the tenure "Human resources will be the foundation for creating a prosperous country. Therefore, human resource development will be primary resopnsibility of our government." (Saubagya Dakma 2020)

Forward March for a fruitful human capital - has become the motto of the era and to make it a reality the Sri Lanka Foundation (SLF) along with Lincoln university College (LUC) has launched programs to harvest products of quality education for a better nation. Hence, SLF has taken the pride of sharing the vision of the government towards developing a human capital through quality education by practicing the norm of "Quality Education" aligning with 17 Sustainable Development Goals (SDGs) of United Nations.

"We would like to create an environment for students to have access to quality education at an affordable cost, subsequent employment and be a graduate through their own efforts" (Ms.Champika Amarasinghe – Chairman, SLF).

"Competencies and entrepreneurship would be the key for generating foreign employment and various revenue models, and Sri Lanka as a nation needs to secure foreign revenue by producing skilled human capital." (Prof Dr. Amiya Bhaumik — President LUC)



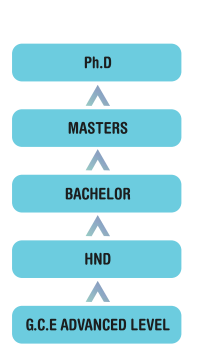
SLF and LUC will jointly offer qualification which enable the students to acquire an academic recognition not only accepted in Sri Lanka but also recognized internationally for employment & higher education. Further Lincoln University College Malaysia will grant students a special scholarship and guaranteed credit transfer from HND to degree programs in Sri Lanka or Malaysia



LIST OF COURSES/MODULES OFFERED IN THE PROGRAMME

SUBJECT NAME	CREDIT
Internet Fundamental and Applications	3
Basic Computer Architecture	3
Business English	3
Computer Related Mathematics and Statistics	3
C Programming	3
Quantitative Methods	2
Operating System	3
Computer Networks	3
Visual Programming	3
Database Management Systems	3
Management Information System	3
C++ Programming	3
Object Oriented Programming	3

SUBJECT NAME	CREDIT
TCP/IP	4
Entrepreneurship	3
Community Service	3
Software Engineering	3
Java Programming	3
Server - Side Programming	3
Fundamentals of Algorithm	3
Logic Design	4
Data Structures	4
Organizational Behavior	3
Artificial Intelligence	3
RDBMS with SQL	4
Mobile Computing	4





ENTRY REQUIREMENTS

G.C.E. Advanced Level

COURSE DURATION

Unitec

Minimum 24 months, Maximum 30 Months

New Zealand



CREDIT TRANSFER OPTIONS - HND QUALIFICATION

Australian National University
Bond University
Charles Sturt University
Edith Cowan University
Federation University
University of Tasmania
University of Wollongong

Australia

Seneca College Conestoga College Fanshawe College Centennial College Georgian College Confederation College

Canada

Northtec NMIT Toi Ohomai SIT Canterbury University AUT University

United Kingdom

Glasgow Caledonian University
University of Stirling
University of East Anglia
Manchester Metropolitan University
University of Gloucestershire
Northumbria University
Solent University
Roehampton University
Ulster University

CENTER CONTACT INFORMATION