





STRUCTURE OF QUALIFICATIONS

Higher Education Diploma	Bachelor	Master (60 credits)		Master (120 credits)		Licentiate			tor of osophy	
Years	2	3	4		5	6		7	8	
	<	Professiona Degrees	al			→				
First cycle		Second cycle			Third cycle					





GENERAL DEGREES

- First cycle
 - -Higher Education Diploma
 - -Bachelor of Arts/Science
- Second cycle
 - –Master of Arts/Science (60 credits)
 - –Master of Arts/Science (120 credits)
- Third cycle
 - -Licentiate
 - Doctor of Philosophy







PROFESSIONAL DEGREES

First cycle

- Bachelor of Science in Education
- Bachelor of Science in Engineering
- Bachelor of Science in Nursing
- Bachelor of Science in Social Work

Second cycle

- Postgraduate Diploma in Midwifery
- Postgraduate Diploma in Specialist Nursing
- Master of Science in Education
- Master of Science in Psychology
- Master of Science in Engineering





FIRST CYCLE – DEGREE OF BACHELOR

180 credits (at least 90 credits must derive from a major subject)

Bachelor of Arts Bachelor of Science



SECOND CYCLE – DEGREE OF MASTER (60 CREDITS)



60 credits (at least 30 credits must derive from a major subject)

37 subjects:

- Archives and Information Science
- Biology
- Business Administration
- Chemistry
- Chemical Engineering
- Comparative Literature
- Computer Engineering
- Criminology
- Economics
- Education
- Electronics
- Engineering Physics
- English
- Environmental Engineering
- Environmental Science
- History
- Human Geography
- Industrial Design

- Industrial Design Engineering
- Industrial Organization and Economy
- Informatics
- Mathematics/Applied Mathematics
- Mechanical Engineering
- Media and Communication Science
- Nursing Science
- Political Science
- Physics
- Psychology
- Public Health Science
- Quality Management and Leadership
- Quality Technology and Management
- Rehabilitation Science
- Social Work
- Sociology
- Sport Science
- Swedish Language
- Tourism Studies



SECOND LEVEL – DEGREE OF MASTER (120 CREDITS)



120 credits (at least 60 credits must derive from a major subject)

- Archives and Information Science
- Biology
- Business Administration
- Chemical Engineering
- Chemistry
- Computer Engineering
- Criminology
- Education
- Electronics
- Engineering Physics
- Environmental Engineering
- Environmental Science
- Graphic Design
- Health Science
- History
- Human Geography
- Industrial Design
- Industrial Design Engineering

- Industrial Organization and Economy
- Informatics
- Mathematics / Applied Mathematics
- Mechanical Engineering
- Media and Communication Science
- Nursing Science
- Political Science
- Physics
- Psychology
- Public Health Science
- Quality Technology and Management
- Rehabilitation Science
- Social Work
- Sociology
- Sport Science
- Swedish Language
- Tourism
- Tourism Studies





THIRD CYCLE-POSTGRADUATE DEGREES

- Licenciate
- Doctor of Philosophy





POSTGRADUATE DEGREES

21 subjects:

- Biology
- Business Administration
- Chemical Engineering
- Chemistry
- Computer and System Sciences
- Education
- Electronics
- Ecotechnology and Environmental Science
- Engineering Physics
- English

- Health Science
- History
- Mathematics
- Media and Communication Science
- Political Science
- Psychology
- Social Work
- Sociology
- Sports and Quality Technology
- Subject Didactics
- Tourism Studies

