



DEGREE LEADING TO A UNIVERSITY OF APPLIED SCIENCES BACHELORS DEGREE QUALIFICATION

Ministry of Education decisions 51/401/96; 11.9.1996, 13/401/98; 23.4.1998, 19/401/03 and 19/401/2004, 165/530/2008; 19.6.2008; 21/533/2013 12.12.2013

In addition to the regulations set out in the Degree Regulations, each degree programme has its own stipulated objectives.

University of Applied Sciences degree Name of qualification	Degree	Credits, of which practical training
Business Administration; Bachelor of Business	Degree in Business Information Technology	210/30
Administration (AMK)	 The objective of the Degree Programme in Business Information Technology is to provide students with competence required in 1) Business information technology development, programming, maintenance, marketing and training work and for working as an entrepreneur. 2) the acquisition of up-to-date scientific, theoretical information concerning business information technology and to be able to use this information in the changing tasks and duties of this professional field. 	
Business Administration;	Degree in Business Administration	210/30
Bachelor of Business Administration) (AMK)	The objective is to develop students' economic and marketing oriented thinking, develop their understanding of the legal issues and main interdependencies involved in business, and an entrepreneurial approach to their work Students who successfully complete the degree 1) will be able to actively and independently carry out work, duties and tasks associated with commerce and business as part of a team, at management level and as an entrepreneur. 2) will be able to develop their work and working environment. 3) will understand the impact of responsible and productive operations on their work and society. 4) will understand the significance of communication and can create relationships based on interaction. 5) will be able to develop their professional skills with the aid of further and complimentary education.	
Business Administration; Bachelor of Business	Degree in International Business	210/30
Administration	The objective of this degree is to provide students with the skills and knowledge to work in small and medium sized enterprises active in the international market place and as an independent entrepreneur. The degree emphasises international entrepreneurship, commerce and marketing, international economics and inter-cultural communication. It also includes practical training abroad and studies in a foreign partner institution of higher education.	

Tourism and Hospitality	Degree in Tourism	210/30
Management; Bachelor of Hospitality Management (AMK)	The aim of the Degree in Tourism is to provide students with the skills and knowledge to 1) organise tourism services in different operational environments 2) participate in and initiate innovative co-operation involving multiple fields 3) do project work	
	The degree in Tourism conducts close cooperate Sports and Leisure Management.	tion with the degree in
Tourism and Hospitality	Degree in Hospitality Management	210/30
Management; Bachelor of Hospitality Management (AMK)	The aim of the degree in Hospitality Management is to provide students with the skills and knowledge to 1) organise food and catering services in different operational environments 2) participate in and initiate innovative co-operation involving many different fields 3) do project work	
Tourism and Hospitality	Degree in Tourism	210/30
Management; Bachelor of Hospitality Management (AMK)	The aim of the degree in Tourism is to provide students with the skills and knowledge to 1) organise tourism services in different operational environments 2) operate in the international tourism market 3) participate in and initiate innovative co-operation involving many different fields 4) do project work	
Social Services and Health;	Degree in Nursing	210/75
Nurse (AMK)	 The aim of the degree in Nursing is to train 1) registered nurses or public health nurses possessing expert in nursing assessed nationally 2) who fulfil international demands set down in EU directives concerning nursing. Students graduating from this will be a to produce social and healthcare services for the needs of the population in Finland and abroad. In order to achieve the right to exercise the profession of nursing planning and organisation of the Degree in Nursing must take account the law and decree governing the granting of the righ healthcare personnel to exercise their profession (559/94 and 564, and the special EU directives for nurses (77/452/ETY, 77/453/E and recognition of the professional qualification (2005/36/EY), as to the professional qualification (2005/36/EY), as the professional qualification (2005/36/EY). 	
	as the regulations mentioned in the degree regu	
Social Services and Health; Bachelor of Healthcare, Public Health Nurse (UAS)	Degree in Nursing Public Health Nursing Major	240/85
	 The aim of the Degree in Public Health Nursing is to train registered nurses or public health nurses possessing expertise in nursing assessed nationally who fulfil international demands set down in EU directives concerning nursing and public health nursing. Students graduating from this will be able to produce social and healthcare services for the needs of the population in Finland and abroad. 	
	In order to achieve the right to exercise the profession of nursing the planning and organisation of the Degree in Nursing must take into account the law and decree governing the granting of the right of healthcare personnel to exercise their profession (559/94 and 564/94) and the special EU directives for nurses (77/452/ETY, 77/453/ETY) and recognition of the professional qualification (2005/36/EY), as well as the regulations mentioned in the Degree regulations paragraph 3.	

Sports; Bachelor of Sports Studies	Degree in Sports and Leisure Management	210/30	
(AMK)	The aim of the Degree in Sports and Leisure Management is to provide students with the knowledge and skills required to perform training, planning and development work, tasks and duties in the field of sports and leisure. Students who successfully accomplish the Degree will be able to work in the capacity of expert in associations, municipal authorities, sports tourism and as an independent entrepreneur. The degree emphasises customer oriented and network based working life skills. The Degree in Sports and Leisure Management conducts close cooperation with the Degree in Tourism.		
Sports; Bachelor of Sports Studies	Degree in Sports and Leisure Management	210/30	
	The aim of the Degree is to provide students with the competences required to become international sports and recreation experts with special knowledge of and skills in coaching. Their competence will be founded in a multi-disciplinary knowledge base, practical skills and interpersonal and social interaction skills. Students will be proficient in working in teams and networks consisting of different professionals and professional fields. Graduates will be eligible to seek work as sports and exercise professionals in sports and recreation organisations and companies as well as having the proficiency to work as coaches and independent sports, exercise and recreation entrepreneurs.		
Engineering; Bachelor of Engineering	Information and Communication Technology	240/30	
(AMK)	The aim of the Degree in Information Technology is 1) to provide students with knowledge of how devices, syst and methods associated with the professional field of the Degree work and of their structure, and design, impleme and maintenance procedures. 2) to develop students' abilities to apply their studies so that a short period of work experience they will be able to car professional tasks independently, with initiative and in a as well working as independent entrepreneurs. 3) to provide students with knowledge of production econor human resource issues, international co-operation and environmental protection required in marketing, administ and leadership tasks. 4) to provide students with the skills and knowledge require participation in post-graduate and complimentary studies their professional field. The Degree should provide a technical overview that engineers use to make decisions and take responsibility for cost efficiency, work force, environmental protection and the economic and efficituse of energy, taking into account the demands of society.		

Engineering; Bachelor of Engineering	Mechanical and Production Engineering	240/30
(AMK)	The aim of the Degree in Mechanical and Production engineering is to provide students with 1) knowledge of piece good and process industry manufacturing process management and the structure, functioning and maintenance of equipment and control systems. 2) the skill to apply their studies so as to be able to carry out professional tasks independently, with initiative and in cooperation with others after a short period of work experience 3) knowledge of process, automation and manufacturing technology required in use and maintenance 4) the skills and knowledge required for participation in post-graduate and complimentary studies in their professional field. The degree should provide a technical overview that engineers can use to make decisions concerning the operations and work force of a production plant, environmental protection and the economic and efficient use of energy, taking into account the demands of society.	
Engineering;	Construction and Civil Engineering	240/30
Bachelor of Engineering (AMK)	 The aim of the degree in construction engineering is to provide students with knowledge concerning building automation systems, construction economics, building maintenance and renovation. to develop students' abilities to apply their studies so that after a short period of work experience they will be able to carry out professional tasks independently, with initiative and in a team as well as working as an independent entrepreneur. to provide students with the skills and knowledge required for participation in post-graduate and complimentary studies in their professional field. 	
	The degree provides a comprehensive over engineering and facilities management so the will be able to consider the whole life cycle have the competence to carry out continual facilities of different ages, sizes and function provide their expertise for use in facilities of with the ability to make responsible decision economic, human resource, energy saving	hat graduating engineers of a property. They will also , effective maintenance in n. They will also be able to proversion and development, as taking into account

their work.