	Prerequisite Chart				
Speciality: nursing and patient care					
Specialist program: midwife Subject Prerequisites					
Addictology A	_	Trerequisites	_		
Applied Biology A	-	-	-		
Applied Biology B	Applied Biology A	_			
	Applied Biology A	-	-		
Anatomy A	Α	-	-		
Anatomy B	Anatomy A		-		
General Nursing Practice	Basics of Health Sciences A	Physiology and Pathophysiology A	-		
Basics of Nursing Internal Medicine and Nursing	Basics of Health Sciences A Basics of Clinical Knowledge	Physiology and Pathophysiology A Basics of Nursing	-		
Nusring Practice in Internal Medicine		Dasics of Nursing	-		
Bioethics and Professional Ethics	General Nursing Practice	-	-		
Basics of Dietetic Knowledge for Midwives A	Basics of Clinical Knowledge A	Dhysiology and Dath onlyvoidlogy D	-		
Health and Society A	basics of Chinical Knowledge A	Physiology and Pathophysiology B	-		
	-	-	-		
Health and Society B	-	-	-		
Philosophy of Health	P : (P 1 1	-	-		
Health Psychology A	Basic of Psychology	-	-		
Health Psychology B		-	-		
Basics of Health Sciences A	Principle of Preventive Medicine	-	-		
Basics of Health Sciences B	Basics of Health Sciences A	-	-		
Healthcare Informatics	-	-	-		
Health Care Law	-	-	-		
Health Care Management	-	-	-		
Healthcare Terminology	Medical Latin	-	-		
Physiology and Pathophysiology A	Anatomy A	Applied Biology A	-		
Physiology and Pathophysiology B	Physiology and Pathophysiology A	-	-		
First Aid A	Anatomy B	Physiology and Pathophysiology A	-		
First Aid B	First Aid A	-	-		
Postpartum Unit, Rooming-in A	Obstetrics and Gynaecology and Nursing A	-	-		
Postpartum Unit, Rooming-in B	Postpartum Unit, Rooming-in A	-	-		
Pharmacology A	Anatomy B	Physiology and Pathophysiology A	-		
Pharmacology B	Pharmacology A	-	-		
Foreign Language for Healthcare Purposes A	Basics of Foreign Language D	-	-		
Foreign Language for Healthcare Purposes B	Foreign Language for Healthcare Purposes A	-	-		
Infection Control	Public Health and Epidemiology B	-	-		
Basics of Clinical Knowledge	Anatomy B	Physiology and Pathophysiology A	-		
Clinical Simulation	Basics of Clinical Knowledge	Basics of Nursing	-		
Public Health and Epidemiology A	Paris of Manchistory	-	-		
Public Health and Epidemiology B	Basics of Microbiology	-	-		
Principle of Preventive Medicine	-	-	-		
Basics of Microbiology	Principle of Preventive Medicine	-	-		
Epidemiology of Non-Infectious Diseases Neonatal and Paediatric Medicine and Nursing A	Internal Medicine and Nursing A	-	-		
Neonatal and Paediatric Medicine and Nursing B	Neonatal and Paediatric Medicine and Nursing A	-	-		
Gynaecology Unit	Obstetrics and Gynaecology and Nursing D	-	-		
Outpatient Care in Gynaecology	Obstetrics and Gynaecology and Nursing A				
Outpatient Care in Gynaecology Observational Practice - Introduction to Health	Obstetrics and Gynaecology and Nursing A				
Sciences Orientation	-	-	-		
Medical Latin	-	-	-		
Basics of Medical Technology and Biophysics	-	-	-		
Application of Medical Intruments	-	-	-		
reprication of medical intruments	<u> </u>		-		

Prerequisite Chart Speciality: nursing and patient care				
Specialist program: midwife Subject Prerequisites				
Home Delivery	Obstetrics and Gynaecology and Nursing D	Trerequisites	_	
Perioperative Care	Obstetrics and Gynaecology and Nursing D	Surgery and Nursing	-	
Postoperative Care	Perioperative Care	Surgery and Tyursing	-	
Prevention and Health Education	r enoperative Care	-	-	
Basic of Psychology	-	-	-	
	Basics of Clinical Knowledge	Paging of Naming	-	
Surgery and Nursing A		Basics of Nursing	-	
Nursing Practice in Surgery	Nusring Practice in Internal Medicine	-	-	
Social Psychology		- DI 1	-	
Pharmacology in Obstetrics and Gynaecology	Obstetrics and Gynaecology and Nursing D	Pharmacology		
Ethics in Midwifery	Bioethics and Professional Ethics	-	-	
Obstetric Simulation	Obstetrics and Gynaecology and Nursing B	Clinical Simulation	-	
Obstetrics and Gynaecology and Nursing A	Basics of Health Sciences A	Physiology and Pathophysiology A	-	
Obstetrics and Gynaecology and Nursing B	Obstetrics and Gynaecology and Nursing A	-	-	
Obstetrics and Gynaecology and Nursing C	Obstetrics and Gynaecology and Nursing B	-	-	
Obstetrics and Gynaecology and Nursing D	Obstetrics and Gynaecology and Nursing C	-	-	
Obstetrics and Gynaecology and Nursing E	Obstetrics and Gynaecology and Nursing D	-	-	
Anaesthesiology in Obstetrics and Gynaecology	Perioperative Care	-	-	
History of Obstetrics	-	-	-	
Delivery Room A	Obstetrics and Gynaecology and Nursing A	-	-	
Delivery Room B	Delivery Room A	-	-	
Delivery Room C	Delivery Room B	-	-	
Delivery Room D	Delivery Room C	-	-	
Delivery Room E	Delivery Room D	-	-	
Neonatal Unit	Obstetrics and Gynaecology and Nursing D	-	-	
Ultrasound Laboratory	Obstetrics and Gynaecology and Nursing A	-	-	
Inpatient Antenatal Care A	Obstetrics and Gynaecology and Nursing B	-	-	
Inpatient Antenatal Care B	Inpatient Antenatal Care A	-	-	
Outpatient Antenatal Care	Obstetrics and Gynaecology and Nursing A	-	-	
Health Visitor Field Practice	Neonatal and Paediatric Medicine and Nursing B	-	-	
Thesis Methodology	-	-	-	
Thesis A	Health Psychology B	-	-	
Thesis B	Thesis A	-	-	
Thesis C	Thesis B	-	-	
Infocommunication	-	-	-	
Communcation and Personality Development A	-	-	-	
Communcation and Personality Development B	-	-	-	
Work Safety and Fire Prevention	-	-	-	
Healthcare Aspects of Disaster Preparedness and Response A	-	-	-	
Healthcare Aspects of Disaster Preparedness and Response B	-	-	-	
Basics of Foreign Language A	-	-	-	
Basics of Foreign Language B	Basics of Foreign Language A	-	-	
Basics of Foreign Language C	Basics of Foreign Language B	-	-	
Basics of Foreign Language D	Basics of Foreign Language C	-	-	
Introduction to Higher Education Studies	-	-	-	
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