Image: state	1st year			2nd year			3rd year			4th year			5th year			
Image: space	Sem	Curricular Units	ECTS	Sem	Curricular Units	ECTS	Sem	Curricular Units	ECTS	Sem	Curricular Units	ECTS	Sem	Curricular Units	ECTS	
		Clinical Medicine: The Doctor, the				Introduction to the Pathology of Organic				28,0			28,0			
$ \left \begin{array}{c c c c } $	2nd	Preventive Medicine	*3	2nd	Biopathology	7,5	1st	Pharmacology	*6		Internal Medicine	*7		Internal Medicine	*6	
Image: Image								Common Core IV			Lung	*3		General Surgery	*4	
Image: space s						1st -	a) Public Health	*1,5	2nd	Heart and Vascular System	*4,5		Gastrointestinal tract, liver and pancreas	*4		
$ \frac{1}{10} \frac{1}{10}$							a) Epidemiology	*1,5		Blood	*3		Kidney and urinary tract	*2		
$ \frac{1}{1} \ \ \ \ \ \ \ \ \ \ $								Module V.I			Skin	*3		Endocrine glands	*1	
Angene in the standard range in the						1st	Imagiology	2,5		General Surgery	*3	Infectious Diseases		*4		
							Common Core V		,,	Orthopedics and Trauma	*2,5	Critical Care and Trauma		*2		
$ \frac{1}{2 \text{ in majorize}} 2, 5 \text{ for sick } 2, 5 \text{ for sick } 2, 5 \text{ for sick } 3, 5 $						2nd	a) Oncobiology	*3,5		Medical Imaging	-	Immune System		*2		
$ \frac{ }{ $							Module V.II		-	Laboratory Medicine	-	Rheumatic Diseases		*2		
biclipling Areas which the student can take individually $III = III = IIII = IIIIII$							2nd	Imagiology	2,5		Pathology	-		Oncology	*1	
• Disciplinary Areas which the student can take individually $\begin{tabulary}{ c c c c c c } \hline \begin{tabulary}{ c c c c c c } \hline \begin{tabulary}{ c c c c c c c } \hline \begin{tabulary}{ c c c c c c c c c c c c c c c c c c c$	-									Block B				Block B		
$ 14 \text{ for example of a set of se$	* Disciplinary Areas which the student can take individually								Module VI.II - Medicine and Surgery		3,5	Module VI.IV - Medicine and Surgery		5		
$ \begin{array}{ c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $										1st <u>or</u>	Palliative Care	*1		Therapeutics Decision-Making	*3	
$ \frac{1}{3 \text{ dreek of September}} \\ \frac{1}{3 \text{ dreek of September September}} \\ \frac{1}{3 dreek of September S$										2nd	Head and Neck	*2		Medical Imaging	*1	
Optional Courses6.01st or 2nd1st or 2nd0btetrixs and Spacelogy1st 2nd1st or 2nd1st or 2nd2ndSet or 2nd1st or 2nd1st or 2nd1st or 2nd1st or 2nd1st or 2nd1st or 2nd2ndSet or 2nd1st or 2nd1st or 2nd1st or 2nd1st or 2nd2ndSet or 2nd1st or 2nd1st or 2nd <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(rotative)</td><td>Medical Imaging</td><td>-</td><td></td><td>Laboratory Medicine</td><td>*0,5</td></th<>										(rotative)	Medical Imaging	-		Laboratory Medicine	*0,5	
Family Physician and General Practice Is or and General Practice <th colsp<="" td=""><td></td><td colspan="6"></td><td></td><td></td><td></td><td>Module VII.I</td><td>6.0</td><td></td><td>Pathology</td><td>*0,5</td></th>	<td></td> <td colspan="6"></td> <td></td> <td></td> <td></td> <td>Module VII.I</td> <td>6.0</td> <td></td> <td>Pathology</td> <td>*0,5</td>											Module VII.I	6.0		Pathology	*0,5
$ \frac{1 \text{ s} \text{ m} \text{ m} \text{ s} \text{ m} \text{ m}$		Optional Courses								Family Physician and General Practice		6,0		Module X	13	
2nd Semest 3rd week of February 10 1st or 2nd Communication with Patients and their Families 1 tr 2nd Communication with Patients and their 2nd 1 tr 2nd Communication with Patients and their Parkines 1 tr 2nd Parkines Parkin		3rd week of september									General and Family Medicine			Pediatrics		
Forensic Medicine 1.0 2nd (rotative) Obstetrics and Gynecology 6 1st of 2nd Forensic Medicine 1st or 2nd 1st or 1st or 1st or 2nd 2nd Module IX.II 4 1st or 2nd Neurology 1st or 2nd 1st or 1st or 2nd 1st or 0phthalmology 1st or 2nd Communication with Patients and their Families 1 1st or 2nd Neurology 1st or 2nd Ophthalmology 1st or 2nd Communication with Patients and their 1 1st or 2nd Ophthalmology 1st or 2nd Psychiatry 1 2 1st or 2nd Evidence based medicine and health (rotative) 2 2 1st or 2nd Evidence based medicine and health (rotative) 1 2	2 nd	3rd week of Februa	ry								Module VII.II		1st or	Module XI		
$2 \text{ normal set of the set of$	Semest	semest									Forensic Medicine	1,0		Obstetrics and Gynecology	6	
$\frac{1}{10000} \frac{1}{100000} \frac{1}{10000000000000000000000000000000000$										Forensic Medicine		1st or	Module IX.II			
								-	(antetica)					4		
Ist or 2nd (rotative) Neurology *4 Families Families *1 Ophthalmology *3,5 0 10 10 10 10 Psychiatry *7,5 *7,5 10 10 10 10 Module IX.I Psychiatry *7,5 2,5 10 10 10 1st or 2nd Evidence based medicine and health literacy *1,5											15,0	1st <u>or</u>		*1		
Index (rotative)Ophthalmology*3,5(rotative)Professionalism*1Psychiatry*7,5Nedical Ethics*1Module IX.I Foundation Skills2,51st or 2ndEvidence based medicine and health literacy*1,5								ļ								
(rotative)Psychiatry*7,5Medical Ethics*1Module IX.I Foundation Skills2,51st or 2ndEvidence based medicine and health literacy*1,5										-		*3,5 (rotative)	(antation)			
Ist or 2nd Evidence based medicine and health literacy *1,5																
Ist or 2nd Evidence based medicine and health literacy *1,5											Module IX.I					
1st <u>or</u> 2nd literacy *1,5											Foundation Skills	2,5				
2nd												*1,5	1			
											•	*1,0	1			