della classe delle lauree magistrali in Medicina e Chirurgia (LM-41)			SEMMELWEIS UNIVERSITY, SEMMELWEIS EGYETEM	
4611	PIANO DI STUDI ITALIANO		HU BUDAPES08  10 mesi	
	PIANO DI STUDI ITALIANO		10 mesi	
QUARTO ANNO		CFU		
014252	FARMACOLOGIA (C.I.)	11,0	Pharmacology (annuale)	
014253	Farmacologia I (lezioni al III° anno - II° semestre) (clinica)	4,0		
014254	Farmacologia II (Basica) Integrazione di Tossicologia	7,0		
014289	SPECIALITA' MEDICHE (C.I.)	10,0		
014290	Malattie infettive I	2,0	Internal Medicine II 5 anno	
014291	Malattie infettive II	1,0	Internal Medicine II 5 anno	
014293	Malattie del sangue	3,0	Internal Medicine II 5 anno	
014295	Oncologia medica	2,0	Oncology	
014294	Radioterapia	1,0	Radiology	
014292	Parassitologia e malattie parassitarie degli animali	1,0	Internal Medicine II 5 anno	
014283	SPECIALITA' MEDICO CHIRURGICHE I (C.I.)	9,0		
014284	Gastroenterologia	3,0	Internal Medicine II 4 anno	
014285	Endocrinologia	3,0	Internal Medicine II 4 anno	
3014286	Chirurgia Intersistemica	1,0	Surgery I-II	
3014287	Medicina intersistemica	1,0	Surgery I-II	
3014288	Chirurgia sistematica	1,0	Surgery I-II	
3011626	CDECIALITA: MEDICO CUIDUDOIOUE II (C.L.)			
3 <b>011626</b> 3011627	SPECIALITA' MEDICO CHIRURGICHE II (C.I.) Nefrologia	<b>6,0</b> 1,0	Internal Medicine II 4 anno	
3011627 3011628	Urologia	2,0	Urology 5 anno	
3011629	Malattie cutanee e veneree	2,0	Dermatology	
3011629	Reumatologia	1.0	Internal Medicine II 5 anno	
		1,0	The state of the s	
B014297	SPECIALITA' MEDICO CHIRURGICHE III (C.I.)	14,0		
3014299	Medicina Intersistemica I	1,0		
3014308	Medicina Intersistemica II	1,0		
3014300	Chirurgia cardiaca	1,0	Cardiology, Cardiac Surgery, Angiology, Vascular Surgery	
3014301	Chirurgia vascolare	1,0	Cardiology, Cardiac Surgery, Angiology, Vascular Surgery	
3014302	Malattie apparato cardiovascolare	4,0	Cardiology, Cardiac Surgery, Angiology, Vascular Surgery	
3014304	Chirurgia toracica	1,0	Pulmonology – Thoracic Surgery	
3014305	Malattie apparato respiratorio I	1,0	Pulmonology – Thoracic Surgery	
3014307	Malattie apparato respiratorio II	4,0	Pulmonology – Thoracic Surgery	
B012443	Attività formativa professionalizzante (quarto anno) - certificabili	7,0		
QUINTO ANNO		CFU		
B011659	ANATOMIA PATOLOGICA (C.I.)	8,0	Pathology 2*	
3011649	DIAGNOSTICA PER IMMAGINI (C.I.)	5,0	Medical Imaging 4° anno	
B014270	IGIENE (C.I.)	6,0		
3014210	IOILIAL (O.I.)	0,0		
3014280	MEDICINA LEGALE E MEDICINA DEL LAVORO (C.I.)	5,0	NON CONVALIDABILE	
3014275	MALATTIE DELL'APPARATO LOCOMOTORE E CHIURGIA PLAS	6,0		
3014276	Malattie apparato locomotore	3,0	Orthopedics	
3014277	Medicina fisica e riabilitativa	1,0	Medical Rehabilitation	
3014278	Malattie del metabolismo osseo	1,0	Traumatology	
3014279	Chirurgia plastica	1,0		
		.,.		
3012460	Attività formative professionalizzanti (quinto anno) - certificabile con idoneità	30,0	Just practical part of Internal Medicine, Surgery anche Optional (without any lectures and exams). It depends about the departments capacity. This option is available only for those students who are in their final year or who are study in the 5th year, and previously they have an exam or lectures, practices of the subjects.	
	TIROCINIO DEL 5º ANNO DI 13 SETTIMANE		da concordare	
SESTO ANNO		CFU		
3014258	CLINICA MEDICA (C.I.) Solo Frequenza	15,0		
3014255	CLINICA CHIRURGICA (C.I.) Solo Frequenza	6,0		
2044754	NEUROLOGIA (C.L.)		Nouvelegy and Neuves	
3011751	NEUROLOGIA (C.I.)	6,0	Neurology and Neurosurgery	
3011730	PSICHIATRIA (C.I.)	4,0	Psychiatry and Psychotherapy	
3011736	SPECIALITA' MEDICO CHIRURGICHE IV (C.I.)	7,0		
3011737	Malattie apparato visivo	2,0	Ophthalmology	
3011737	Otorinolaringoiatria	2,0	Otorhinolaryngology	
3011739	Audiologia	1,0	Otorhinolaryngology	
3011740	Malattie odontostomatologiche	1,0	Otorhinolaryngology	
3011743	Chirurgia maxillo facciale	1,0	Oral Surgery and Dentistry	
	,	,-	, , , , , , , , , , , , , , , , , , ,	
B014264	EMERGENZE MEDICO-CHIRURGICHE (C.I.)	9,0		
B011720	PEDIATRIA GENERALE E SPECIALISTICA (C.I.)	8,0	Pediatrics	
B011692	GERIATRIA (C.I.)	4,0		
B011707	GINECOLOGIA É OSTETRICIA	4,0	Obstetrics and Gynecology I.(5th year)	
	MAX 60 CFU PER ANNO, 30 CFU A SEMESTRE			
	LINK PIANO DI STUDI			
Per una corretta con	npilazione dei Learning Agreements lo studente deve verificare le informazioni sulle straniere visitando i loro siti Internet	Università	https://semmelweis.hu/english/files/2020/08/2020_2021_curriculur	n.pdf
	Strainers visitation i 1010 stil interflet			
	MAX 30 CREDITI A SEMESTRE, 60 CFU ANNUALI		MAX 30 CREDITI A SEMESTRE, 60 CFU ANNUALI	

What is importan to know: the 4th and 5th year's subjects are taugth in block system. In this case we have an absolute block-system. This means that the students will have one/two/three/four/five weeks one of the subjects (lecture and practice together). After this weeks they will have the exam. After the exam they do not need to deal with that subjects. For example Dermatology is a 3 weeks subject. During this 3 weeks they will be have at the same time lecture and practice. It is Monday, Tuesday, Wednesday, Friday 8am till 4pm. Thursday is free. This schedule is the same of every subjects from these year's subjects, the difference is the duration of the weeks.

This is valid for the Surgery I-II, Traumatology, Internal medicine I and II, Dermatology, Orthopaedics, Medical imaging, Ophtalmology, Urology, Pulmonology – Thoracic Surgery, Cardiology, Cardiac Surgery, Angiology, Vascular Surgery Except from that is the Pharmacology, which last year was taugth on Thursday every week at the same time during the whole year.

What can be a problem if the student choose from 4th and 5th year: the 4th and 5th year's subjects' block are at the same time, because in this case they need to choose which one is more important. They can not be in same place at the same time. In case of theoretical courses, I think it is better if they are coming for the whole year, because they and we have more possibilities to prepare the best timetable. Everything is depend on the timetable of each year, which will be available only 2 or 3 weeks before the semester starts.

Because of the possibility of timetable conflict, first we allow the students to apply for one year's subjects. (During the application time we do not know the timetable.) When the students arrive to Budapest, they will know the timetable, they will see where they have 'free' weeks, and what they can put there from different year. They will receive a paper from us, what they need to bring to the teacher to ask a permission to study it. When they receive it, we can make the During the mobility. This means that the final list of the subejcts can be made 2-3 weeks later after they arrive.

There is a bigger problem, if they would like to study Pathology II from the 3rd year. In case of 3rd years subjects they will have every week at the same time lectures and practices.

Pathology is a big subjects here, the students have 2 times lecture and 2 times practice per week, so weekly they have 4 times Pathology. It is very hard to make a schedule together with the 3rd year's weekly system and the 4th and 5th year's block system.