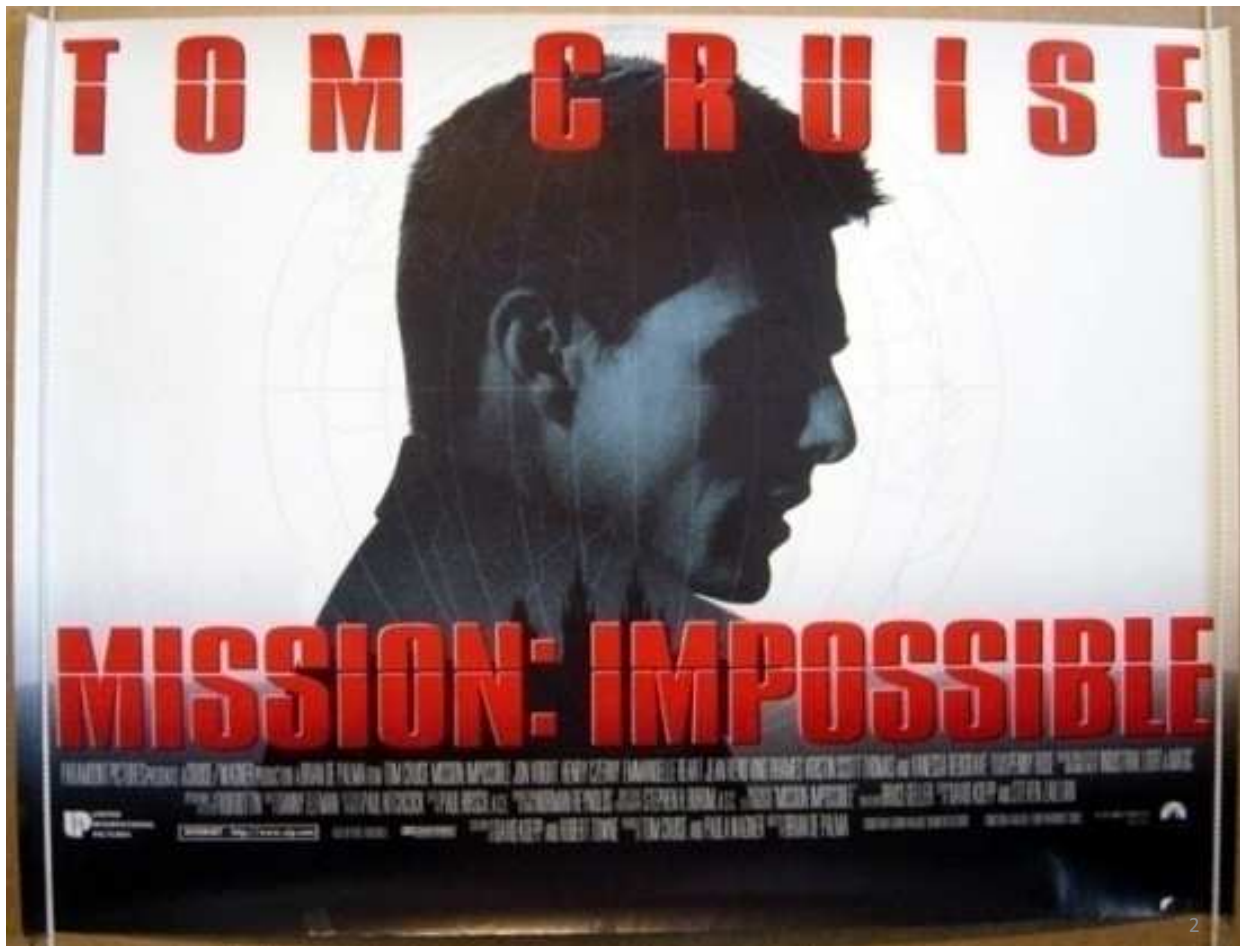


Tools for enhancing medical studies exchanges in the ECTS-MA ORG

PROJECT FOR A UNIFIED VISUAL DB INCLUDING SUBJECTS, CLINICAL ROTATIONS & TIMETABLE

Budapest, May 2011

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MISSION: IMPOSSIBLE

The mission

- *Development of a structured map easily adaptable for any kind of curriculae*
- *Building a simplified and visual, comparable curricular data base of ECTS-MA Org. Institutions*
- **Sources:** Info available from the Institutions
- **Structure:** week/month/semester based mapping

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The mission

- **Problems:** Lack of uniformity in subject names & Blocks / Modules / PBL / Classical Subjects / Compulsory / NC / Elective / Projects...
- **Solutions:** ECTS –MA will develop and agree on a unified simple template
- **Implementation:** Every interested member will be invited to feed in their own information and send it to the person in charge of the integration of the whole DB



Charité info, available from Internet

P1			Charité - Universitätsmedizin Berlin										Germany					
Courses offered:			every semester															
Academic calender:			winter term:					october - march										
			summer term:					april - september										
Year	Semester	Term	Week															
1	1	PC	Orientation week	Propaedeutics and systematic introduction														Exams
				General anatomy [1.5]							General cytology, histology [5]							
				Medical terminology [1.5]							Biology [3.5]							
				Physics: practical lab work [5]							Chemistry: practical lab work [5]							
				Introduction to clinical medicine [2]							Medical psychology / sociology I [4]							
											Exploration of the prof. field [1]							
1	2	PC	Topics: skin, sensory functions, motor system, metabolism, molecular biology I, blood & immune system, digestive system														Exams	
			Macroscopic anatomy: extremities/muscular-skeletal system, torso, abdomen [7]															
			microscopic anatomy/histology I [1.5]															
			Biochemistry I [9]															
			Physiology I [8.5]															
			Medical psychology / sociology II [3]															
2	3	PC	Topics: cardiovascular syst., renal funct., respiration, energy balance, reproduction, hormones, molec.biol. II, genetics														Exams	
			Macroscopic anatomy: thorax, retroperitoneum, pelvis, exocranium [7]															
			microscopic anatomy/histology II [2]															
			Biochemistry II [7.5]															
			Physiology II [9]															
			Medical psychology / sociology III [1]															
2	4	PC	Neurosciences I										Linking basic sciences w/ clinical medicine				Exams	
			Macroscopic neuroanatomy [5]										voluntary lectures in integrated basic medicine					
			Microscopic neuro anatomy [0.5]															
			Biochemistry III [5]										Elective subject [1.5]					
			Neurophysiology [8]															

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Copenhagen info, available from Internet

Calendar week	5	6	7	8	9	10	11	12	13	14	15	16+17	18	19	20	21	22	23	24	25
semester week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Roll 1 A	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Med	Med	Med	Med	Med	Kir	Kir	Kir	Kir	Kir	AN	AN	Planl KA-oggave CEKU Fæll	Planl KA-oggave	Læsefri /CEKU Kom	Eksamen	Eksamen
Roll 1 B	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Med	Med	Med	Med	Med	Kir	Kir	Kir	Kir	Kir	Planl KA-oggave CEKU Fæll	Planl KA-oggave	AN	AN	Læsefri /CEKU Kom	Eksamen	Eksamen
Roll 2 A	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Kir	Kir	Kir	Kir	Kir	AN	AN	Planl KA-oggave	Planl KA-oggave	Læsefri /CEKU Kom	Med	Med	Med	Med	Med	Eksamen	Eksamen
Roll 2 B	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Kir	Kir	Kir	Kir	Kir	Planl KA-oggave CEKU Fæll	Planl KA-oggave	AN	AN	Læsefri /CEKU Kom	Med	Med	Med	Med	Med	Eksamen	Eksamen
Roll 3 A	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Læsefri /CEKU Kom	Planl KA-oggave CEKU Fæll	AN	AN	Med	Med	Med	Med	Med	Kir	Kir	Kir	Kir	Kir	Kir	Eksamen	Eksamen
Roll 3 B	Med soc./ Farma	Med soc./ Farma	Med soc./ Farma	Læsefri /CEKU Kom	AN	AN	Planl KA-oggave CEKU Fæll	Med	Med	Med	Med	Med	Kir	Kir	Kir	Kir	Kir	Kir	Eksamen	Eksamen

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MedUni Wien
info, available
from Internet



Module 1 Health and Diseases (3)		Module 2 The Human Body (6)		Module 3 From Molecule to Cell (6)		FIP1	Module 4 Functional Systems and Biological Regulation (5)		Module 5 Genetics, Molecular & Cellular Communication (3)		Module 6 Environment, Family & Society (3)		SIP1		
Social Skills							Health Assessment								
First Aid															
Module 7 (SSM 1) Science & Medicine (3)		Module 8 Disease, Origin & Symptoms (6)		Module 9 Disease, Manifestation & Perception, General Pharmacotherapy (6)		FIP2	Module 10 Endocrinology and Metabolism (3)		Module 11 Cardiovascular System and Blood (5,5)		Module 12 Respiratory System (3)		SIP2		
Basic Medical Skills, Medical Interview A							Physical Examination Techniques, Propedeutic in Clerkship								
Problem oriented learning POL							Case based Learning (CBL), Organomorphology I								
Module 13 Nutrition and Digestion (4)		Module 14 Kidney and Homeostasis (3)		Module 15 Sexuality, Reproduction, Gravidity and Birth (4)		Module 16 Infants, Childhood and Adolescence (4)		FIP3	Module 17 (SSM 2) Methodology of Medical Science (3)		Module 18 Skin and Sensory Organs (4)		Module 19 Brain and Nervous System (6)		SIP3
Specific Examination Techniques I, Resuscitation Techniques I						Neurological Status, Medical Interview B									
Case based Learning (CBL), Organomorphology II						Problem oriented Learning (POL), Organomorphology III									
Module 20 Psychic Functions in Health and Disease (5)		Module 21 Locomotion, Performance and Pain (4)		Module 22 Occupational & Environmental Diseases, Forensic Medicine, Public Health & Radioprotection		SIP4	Module 23 Ethics, Chronic Diseases, Handicap & Gerontology (4)		Module 24 (SSM 3) Project Studies (6)					SIP5	
Specific diagnostic Skills, Specific Examination Techniques II, Basics in Sonography							Specific Examination Techniques III, Resuscitation Techniques II								
Problem oriented Learning (POL)							Clinical practical Propedeutics								
Internal Medicine (10)				Emergency Medicine, Intensive Care (5)				FIP5	Surgery (10)				Applied Medical Science I (5)		SIP6
Clinical Diagnostics A									Clinical Diagnostics A						
General Practice A									General Practice A						
Neurology (5)		Psychiatry (5)		Pediatrics (5)		SIP6	Gynecology & Obstetrics (5)		Ophthalmology (2,5) ORL (2,5)		Dermatology (3) Applied Medical Science II (2)		SIP6		
Interdisciplinary Patients Management, Clinical Diagnostics B							Interdisciplinary Patients Management, Clinical Diagnostics B								
General Practice B							General Practice B								

www.meduniwien.ac.at/international

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LICENCIATURA DE MEDICINA CALENDARIO DE CLASES Y EXÁMENES - CURSO 2010/2011

CUARTO CURSO (PLAN 2000)

Asignatura	Clases de Teoría	Clases Prácticas	Examen
Cardiología y Angiología Troncal (4,1 Cr. T + 5,9 Cr. P)	Diaria, 14 - 15 h. 14 de septiembre a 16 de noviembre	- <u>Medicina (54 h.)</u> : * Clínicas: 2 semanas, Septiembre - Febrero * 4 Seminarios (16-18 h.) de 7 Oct. a 4 Nov. * 2 Seminarios Electrocardiografía (16-18,30 h.) del 23 de septiembre al 5 de octubre. * Enseñanza No Presencial: 1 hora - <u>Cirugía (5 h.)</u> : * 2 Seminarios (16-18 h.), de 9 Nov. a 18 Nov. * Enseñanza no presencial: 1 hora	29 ENERO
Enfermedades del Aparato Respiratorio Troncal (3,5 Cr. T + 4,5 Cr. P)	Diaria, 13 - 14 h. 3 de marzo a 4 de mayo	- <u>Medicina (41 h.)</u> : * Clínicas: 1 semana, Enero - Mayo * 10 Seminarios (16-18 h.) 9 Marzo - 5 Abril. * Enseñanza no presencial: 1 hora - <u>Cirugía (4 h.)</u> : * 2 Seminarios (16-18 h.) 6 a 11 de Abril	18 MAYO
Enfermedades del Aparato Digestivo Troncal (4,3 Cr. T + 4,7 Cr. P)	Diaria, 14 - 15 h. 17 de noviembre a 8 de febrero	- <u>Medicina (39 h.)</u> : * Clínicas: 1 semana, Octubre - Marzo * 4 Seminarios (16-18 h.) 18 Enero - 10 Febrero * No presencial 11 horas. - <u>Cirugía (8 h.)</u> : * 4 Seminarios (16-18 h.) 18 Enero - 10 Febrero	19 MARZO
Enfermedades Nefro-Urológicas Troncal (3,1 Cr. T + 6,4 Cr. P)	Diaria, 13 - 14 h. 10 de noviembre a 13 de enero	- <u>Medicina (32 h.)</u> : * Clínicas: 1 semana, Septiembre - Febrero * 6 Seminarios (16-18 h.) 19 Nov. - 22 Diciemb. - <u>Cirugía (32 h.)</u> : * Clínicas: 1 semana, Septiembre - Febrero * 2 Seminarios (16-18 h.) 20 Diciemb. - 12 Enero. * No presencial 8 horas.	26 FEBRERO
Enfermedades del Sistema Endocrino y Trastornos del Metabolismo y la Nutrición Troncal (3,6 Cr. T + 1,9 Cr. P)	Diaria, 13 - 14 h. 14 de septiembre a 9 de noviembre	- <u>Medicina (12 h.)</u> : * 6 Seminarios (16-18 h.) 20 Sept. - 10 Nov. - <u>Cirugía (7 h.)</u> : * 4 seminarios (16-18 h.) 29 Sep. - 5 Nov.	20 NOVIEM.
Enfermedades Infecciosas e Intoxicaciones	Diaria, 13 - 14 h. 14 de enero a 2 de marzo	- <u>Medicina (32 h.)</u> : * Clínicas: 1 semana, Septiembre - Mayo * 6 Seminarios (16-18 h.) 7 Febrero - 4 Marzo. - <u>Microbiología (5 h.)</u> :	30 ABRIL

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Oviedo
info,
available
from
Internet

3. Studienabschnitt / 5. Studienjahr

		Zug A Gr 1A-22A	Zug B Gr 1B-22B	Zug C Gr 1C-22C	Zug D Gr 1D-22D	Zug E Gr 1E-22E	Zug F Gr 1F-22F
LV-freie Zeit		KW 37 (13.09-17.09) KW 38 (20.09-24.09)					
WS 2010/2011		KW 39 (27.09-01.10) KW 40 (04.10-08.10)					
		KW 41 (11.10-15.10)					
		KW 42 (18.10-22.10)					
		KW 43 (25.10-29.10)					
		KW 44 (01.11-05.11)					
		KW 45 (08.11-12.11)					
		KW 46 (15.11-19.11)					
		KW 47 (22.11-26.11)					
		KW 48 (29.11-03.12)					
		KW 49 (06.12-10.12) KW 50 (13.12-17.12)					
Sommerferien	X-Mas	KW 51 (20.12-24.12) KW 52 (27.12-31.12)					
		KW 1 (03.01-07.01)					
		KW 2 (10.01-14.01) KW 3 (17.01-21.01)					
		KW 4 (24.01-28.01) KW 5 (31.01-04.02)					
		KW 6 (07.02-11.02)					
		KW 7 (14.02-18.02) KW 8 (21.02-25.02)					
		KW 9 (28.02-04.03) KW 10 (07.03-11.03)					
		KW 11 (14.03-18.03) KW 12 (21.03-25.03)					
		KW 13 (28.03-01.04) KW 14 (04.04-08.04)					
		KW 15 (11.04-15.04)					
SS 2011	Ostern	KW 16 (18.04-22.04) KW 17 (25.04-29.04)					
		KW 18 (02.05-06.05) KW 19 (09.05-13.05)					
		KW 20 (16.05-20.05) KW 21 (23.05-27.05)					
		KW 22 (30.05-03.06) KW 23 (06.06-10.06)					
	Pfingsten	KW 24 (13.06-17.06) KW 25 (20.06-24.06)					
		KW 26 (27.06-01.07) KW 27 (04.07-08.07)					
		KW 28					
	LV-freie Zeit						

Fallkonferenz
 Diagnostikwiss., od. Allgemeinmedizin

Ferien/Freizeit
 Ferien Nachmittage (Empfehlung)

frei
 Prüfung (12-20h)

Prüfungstag

Größe HS sind nicht verfügbar an allen Prüfungsstagen (KW 7-25.26), am 30.11.09 (8-15h), 01.-12.12.09 (12-19h) und 19.-21.4.2010 (12-19h)

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Exchange studies in Medicine at at Karolinska Institutet
11/12

[illegible]

Curricular Courses/Elective courses					
<i>Surgery</i>	29/8-15/1				
<i>Human Repr: Gyn/Obst/Ped</i>			16/1-29/4		
<i>Gynaecology</i>	29/8-23/10		16/1-11/3		
<i>Sexual and reproductive health in a global perspective</i>					30/4-3/6
<i>Community and Home Based Rehabilitation</i>					30/4-3/6
<i>Medical Development in Sweden/Europe</i>		5/12-5/1			7/5-3/6

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Oviedo info, digested and fed in the tim based propos template

[illegible]

Obstacles to the Interpretation



- The Info must be fed by every individual Institution
- Individual understanding must be checked by peer colleagues from a different member institution

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GOAL

- To make a set of charts easily **understandable** for the exchanging students, independently of the curriculum structure they are familiar with at home
- To easily identify the target institution suitable to the **time available** and requirements of any student in the ECTS-MA Org.
- Deadline????

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Copies available from

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Many thanks