

OFFICE OF THE PRESIDENT

November 6, 2009

Dean Paul Ramsey School of Medicine Box 357110

Dear Paul:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised program requirements for the Doctor of Medicine degree. A copy of the changes is attached.

I am writing to inform you that the School of Medicine is authorized to specify these requirements beginning autumn quarter 2009.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The General Catalog website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark A. Emmert

President

Enclosure

cc: Ms. Sandra Pomerinke (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Mr. Todd Mildon, J. D. (with enclosure MED-20090817)



UNIVERSITY OF WASHINGTON CREATING AND CHANGING UNDERGRADUATE ACADEMIC PROGRAMS

9/1/09 OFFICE USE ONLY Control # MED- 200 9087

After college/school/campus review, send a signed original and 8 copies to the Curriculum Office/FCAS, Box 355850. For information about when and how to use this form: http://depts.washington.edu/uwcr/1503instructions.pdf

		to to the first deployment in growing to the first design to the f	3.pui
College/Campus School of M	edicine	Department/Unit Dean's Office/MD Program	Date 8/17/09
New Programs Leading to a Bachelor of	in dean	ee	
Leading to a Bachelor of	-		
Leading to a Optio	-	· ——	
Leading to a minor in			
•			
Changes to Existing Progra New Admission Requirem		within the Bachelor of	
		or in within the Bachelor of	
☑ Revised Program Require	ements for the Major	in within the Bachelor of SOM MD	Program
Revised Requirements fo	r the Option in	within the major in	
Revised Requirements fo	r the Minor in		
Other Changes			
☐ Change name of program☐ New or Revised Continua☐ Eliminate program in	tion Policy for		
Proposed Effective Date: Quarter:	🛚 Autumn 🗌 Winte	er 🗌 Spring 🗍 Summer Year: 20 <u>09</u>	
Contact Person: Sandra Pomerinke	Phone	: 6-7063 Email: spomerin@u.washington.edu	Box: 356340
EXPLANATION OF AND RATIONAL			
	any relevant support	ing documentation such as student learning outcomes, pr	ojected enrollments,
For new program, please include letters of support and department Hubio 568 Cases in Clinical requirement of graduation.	any relevant support al handouts. (<i>Use ad</i> Ethics, has beel The course was	ing documentation such as student learning outcomes, pr	courses as a
For new program, please include letters of support and department Hubio 568 Cases in Clinical requirement of graduation. credit to the Basic Science re	any relevant support al handouts. (<i>Use ad</i> Ethics, has bee The course was equirements for	ing documentation such as student learning outcomes, proditional pages if necessary). In added to the required list of basic sciences approved by the CRC on August 18, 2009 completing the MD program graduation red	e courses as a , adding one quirements.
For new program, please include letters of support and department Hubio 568 Cases in Clinical requirement of graduation. credit to the Basic Science re OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-a	any relevant support al handouts. (Use ad Ethics, has been The course was equirements for equirements for exercise programs a	ing documentation such as student learning outcomes, proditional pages if necessary). In added to the required list of basic sciences approved by the CRC on August 18, 2009 completing the MD program graduation reduced by the CRC on a graduation reduced by the MD program of completing the MD program of changes to your existing affected by your new program or changes to your existing	e courses as a , adding one quirements.
For new program, please include letters of support and department Hubio 568 Cases in Clinical requirement of graduation. credit to the Basic Science re OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-a	any relevant support al handouts. (Use ad Ethics, has been The course was equirements for equirements for exercise programs a	ing documentation such as student learning outcomes, proditional pages if necessary). In added to the required list of basic sciences approved by the CRC on August 18, 2009 completing the MD program graduation reduced by the CRC on a second completing the MD program graduation reduced by the completing the MD program of the completing the management of the completing the management of the completing the completing the management of the completing the	e courses as a , adding one quirements. program and acquire
For new program, please include letters of support and department Hubio 568 Cases in Clinical requirement of graduation. credit to the Basic Science re OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-a the signature of the chair/director	any relevant support al handouts. (Use ad handouts.) Ethics, has been the course was equirements for a course was equirements for a coredited programs a of each department/	ing documentation such as student learning outcomes, proditional pages if necessary). In added to the required list of basic sciences approved by the CRC on August 18, 2009 completing the MD program graduation reduced by the CRC on a second completing the MD program graduation reduced by the completing the MD program of the completing the management of the completing the management of the completing the completing the management of the completing the	e courses as a , adding one quirements. program and acquire line instructions.

CATALOG COPY	
Catalog Copy as currently written. Include only sections/paragraphs that would be changed if your request is out or otherwise highlight any deletions.	approved. Please cross
The catalogue entries are currently under revision and will be submitted to the UW C	urriculum office
once this change in our professional program is approved.	arricularii Onice
b the second program to approve	
PROPOSED CATALOG COPY	
Reflecting requested changes (Include exact wording as you wish it to be shown in the printed catalog. Pleas highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in o	se underline or otherwise
Please note: all copy will be edited to reflect uniform style in the General Catalog.	repartment publications).
APPROVALS	
Chair/Program Director:	Date:
College/School/Campus Curriculum Committee:	
Conege/School/Campus Curriculum Committee:	Date:
I Marhale 10	8/27/09
Dean/Vice Chancellor:	Date:
2 -3 -3 -1	
	011 -
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	8/27/09
	8727/09 Date:
POST TRI-CAMPUS APPROVAL (when needed)	
POST TRI-CAMPUS APPROVAL (when needed) Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	Date:
POST TRI-CAMPUS APPROVAL (when needed) Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	

GRADUATION REQUIREMENTS

Curricular Requirements for the 2009 Entering Class and Subsequent Classes

The curriculum is designed to give students a broad and strong foundation in the basic and clinical sciences. As the field of medical science is constantly changing, the graduation requirements for the M.D. program set forth at matriculation may undergo modification that will apply to students already enrolled. The requirements include satisfactory completion of such comprehensive examinations as may be adopted by the Medical School Executive Committee. Currently, the United States Medical Licensing Examination Steps 1 and Step 2, clinical knowledge and clinical skills (formerly, National Boards Parts I and II), serve this function.

A.	Basic Sciences Curriculum (Generally defined as 500-level courses)	149 credits
	 Required Human Biology (Basic Science) first and second year courses Required Preceptorship 	
B.	Clinical Curriculum (Generally defined as 600-level courses)	148 credits
	Required clinical clerkships in the third year:	
	Family Medicine Internal Medicine Obstetrics/Gynecology Pediatrics Psychiatry Surgery Required clinical selectives in third or fourth year: Emergency Medicine Rehabilitation Medicine/Chronic Care Neurology Surgery (6 weeks) (6 weeks) (6 weeks) (6 weeks) (6 weeks) (6 weeks) (7 credital) (8 weeks) (9 weeks) (10 credital) (12 credital) (13 credital) (14 weeks) (15 credital) (15 credital) (16 weeks) (17 credital) (18 credital) (19 credital) (19 credital) (19 credital) (10 credital) (10 credital) (10 credital) (10 credital) (11 credital) (12 credital) (12 credital) (13 credital) (14 weeks) (15 credital) (16 weeks) (17 credital) (18 credital) (19 credital	ts
	3. Other clinical electives: (16 weeks) 32 credi	ts
C.	Independent Investigative Inquiry (See description below for additional details.)	8 credits
D.	Non-clinical selectives (Selected 500-level medical school courses in a variety of subjects)	4 credits
E.	Capstone I: Transition to the Clerkships	2 credits

Total minimum credits for M.D. degree:

Capstone II: Transition to Residency

313 credits

2 credits

Approved, June 2006

Reviewed/Approved, June 2009

THE BASIC SCIENCE CURRICULUM 2009-2010 YEAR I

Updated: June 2009

10004							
MOCCI			FAMED	maestas@u.washington.edu	Raye Maestas		:
TEEOA	357430	685-1202	MED	erika@u.washington.edu	Erika Goldstein		•
HMC	359892	744-1838	MED	misaac@u.washington.edu	Margaret Isaac	P-Introduction to Clinical Medicine	HuBio 535
Annex 4	:	616-1944	BSTR	kmull@u.washington.edu	Kate Mulligan		
I 419A		543-3315	BSTR	dmd@u.washington.edu	Dennis Dacey	P-Nervous System	HuBlo 532
F325	:	543-2820	MICRO	moseley@u.washington.edu	Steve Moseley	P-Microbiology and Infectious Disease	HuBio 534
ce	Box Office	Phone	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Numb
						THIRD QUARTER (Spring I)	THIRD QUAR
	The second second with the second sec		The state of the second state of the second	The formation of the color of the colored point of the colored to	The second property was a second property of the second se		A CONTRACT CONTRACTOR CONTRACTOR CO.
CHRMC	359300	987-1776	ORTHP	gschmale@u.washington.edu	Greg Schmale		
		744-3664		bgolds@u_washington.edu	Barry Goldstein	P-Musculoskeletal System	HuBio 553
H474	357650	221-6876	BIOCH	maizels@u.washington.edu	Nancy Maizels	P-Biochemistry I-B	HuBio 524
H574A	:	221-5141	NOMMI	mkaja@u.washington.edu	Murali Krisha Kaja	P-Introduction to Immunology	HuBio 523
	· · · · · · · · · · · · · · · · · · ·		FAMED	maestas@u.washington.edu	Raye Maestas		
T558A	357430	685-1202	MED	erika@u.washington.edu	Erika Goldstein		
표 전	359892	744-1838	MED	misaac@u.washington.edu	Margaret Isaac	P-Introduction to Clinical Medicine	HuBio 522
H-428A	:	543-0957	P BIO	detwiler@u.washington.edu	Peter Detwiler	P-Mechanisms in Cell Physiology	HuBio 512
Office	Box Off	Phone	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Numi
	And the state of t		Annie et al. Carlo de America (1907).	A. A		SECOND QUARTER (Winter I)	SECOND QUA
	RR449	543-3200	PEDS/MEBI	pth@u.washington.edu	Peter Tarczy-Hornoch	P-Medical Information for Decision Making	HuBlo 590
3	3			aihenry@u.washington.edu	Amy Henry		
CHRMC	636)	987-3248	PBSCI	kaiseri@u.washington.edu	Jeffrey Kalser		
i	356073	598-7055	PBSCI	sbmurray@u.washington.edu	Suzanne Murray	P-Systems of Human Behavior	HuBio 516
H474	357650	221-6876	NOMMI	maizels@u.washington.edu	Nancy Malzels	P-Biochemistry I-B	HuBio 514
	L	616-3127	FAMED	maestas@u.washington.edu	Raye Maestas	A CONTRACTOR OF THE CONTRACTOR	
T558A	357430	685-1202	X.	erika@u.washington.edu	Erika Goldstein		
풄	359892	744-1838	MED	misaac@u.washington.edu	Margaret Isaac	P-Introduction to Clinical Medicine	HuBio 513
I-146	357420	543-6549	B STR	graney@u.washington.edu	Dan Graney		
G-517		685-0950	B STR	clarkji@u.washington.edu	John Clark	P-Gross Anatomy and Embryology	HuBio 511
BB-1118	356510	543-9504	UROL/B STR	cmuller@u.washington.edu	Charles Muller	P-Microscopic Anatomy: Histology	Hubio 510
Office	Box Off	Phone	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Num

THE BASIC SCIENCE CURRICULUM 2009-2010 YEAR II

	,	Total 2nd Year	To					
200 26				į				
	T558A	357430	685-1202	ME.	erika@u.washington.edu	Erika Goldstein	Colleges	
30 2	UWMC	356429	598-0562	ME.	kmcdonou@u.washington.edu	Karen McDonough	P-Transition to Clerkships (Capstone I)	HuBio600A
22 2	HMC	359763	341-4639	MED	rcolven@u,washington,edu	Roy Colven	P-Skin System	HuBlo 567
	UWMC	356429	616-1727	MED	jamory@u.washington.edu	John Amory		
37 4	BB604	356460	543-8712	OBGYN/PBIO	steiner@u.washington.edu	Robert Steiner	P-Reproduction	HuBio 565
:	D423	002766	0071-010	FILLUL	residential in the second seco	Clidities ClidyKill	Latinuples of Englindening II EUCOF	10000
	747	357300	9307.673	D C	cobacking machineton of	Charles Charlein	P. Principles of Pharmacology II BUCO	His Sign
25 3	VAMC	358280	277-1843	PRSCI	marcella nascualv@med VA nov	Marcella Pascualy	P-Brain and Behavior	HuBio 563
	T558A	357430	685-1202	M.	erika@u.washington.edu	Erika Goldstein		
					kmcdonou@u.washington.edu	Karen McDonough	P-Introduction to Clinical Medicine	HuBio 560
17 5	T558A	357430	685-1202	M.O	erika@u.washington.edu	Erika Goldstein	P-Introduction to Clinical Medicine	HuBio 560
:					<u>bruce@docsilverstein.com</u>	Bruce Silverstein		
				WED/61	michaels(curredicine washington edu	Michael Saunders	P-GdStru-Intestinal System	TCC OIGNU
				MCD/CT	michael Smalling working and	Nichael Caudain	B. Cactro Totactinal Curtom	Y
ω,					hyno@u.washington.edu	Tom Norwood	P-Pathology II C	HuBio 566
hours credits	Office ho		Phone Box	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Num
					en er teknik egyere genereteksische den en ek tropbe den den met det de eller en de		SIXTH QUARTER (Spring II)	SIXTH QUAR
90 8							Independent Investigative Inquiry (III)	HuBio 597
	VAMC	358280	768-5219	MED	banawalt@medicine.washington.e	Brad Anawalt		
46 4		354691	598-4882		ad29@u.washington.edu	Anthony DeSantis	P- Hormones and Nutrients	HuBio 556
	T558A	357430	685-1202	MED	erika@u.washington.edu	Erika Goldstein	Colleges	- -
25: 3:	HMC	359740	744-3664	REHAB	ogolds@u.washington.edu	Barry Goldstein	P-Problem Based Learning	Hubio 559
; ; ; ;	:				rchen@u.washington.egu	Freddy Chen		1
2/	:	1			susailan@u.wasiingion.edu	SUSAII AIIAII	r-medialie, riedial, disc occiety	CCC OIGHT
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	CHRMC	000,600	907-1309		illial III (20 wasimiyo edu	Plain Hallings		
3 1	CEBAC	350300	007-1300	1	mhann a washnatan ada	Mark Hannihal	D.Constine	H 185 554
37				1	high iddy our washington adu	Terry Gernshelmer	P-Hematology	HuBio 552
2					hyno@ii washinoton edii	Tom Norwood	P-Pathology II B	HuBio 557
	T558A	357430	685-1202	MED.	erika@u.washington.edu	Erika Goldstein		
18 4		:			kmcdonou@u.washington.edu	Karen McDonough	P-Introduction to Climical Medicine	HuBio 550
20	EH11	359764	3-3792	MED	brk@u.washington.edu	Bryan Kestenbaum	P-Clinical Epidemiology and Evidence-Based Medicine	HuBio 530
hours credits	Office ho	Вох	Phone B	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Num
							FIFTH QUARTER (Winter II)	FIFTH QUAR
620					And the second s			Communication of the second
700	COOK	33/430	2021-660	MEC	enka@u.wasiiiigion.euu	Elika Goldstelli	Colleges	
		377	201		gumberi@u.wasningion.edu	Diane Imperiace		
14		: : : : : : : : : : : : : : : : : : : :	:	5	dimbolo washington od	Scily Ly Cameras	The Code of the Control of the Code of the	10000
3 3	İ			2 (edwards@ii washington edii	Kelly Eng-Edwards	D Cases in Clinical Ethics	HuRio 548
	·	356521		X	iefferen Onenholon, washington od	1 Achiev Jefferson	P. Irinary System	HinRio 563
47, 5	F-410	357280	543-1993	2	vincenzi@ii washington edii	Frank Vincenzi	P-Principles of Pharmacylony I	HuBio 543
	T558A	357430	685-1202	X	erika@u.washington.edu	Erika Goldstein		
17 4					kmcdonou@u.washington.edu	Karen McDonough		HuBio 542
44	BB1253	356522	685-8945	吾	bculyec@u,washington.edu	Bruce Culver	P-Respiratory System	Hußio 541
51				PATH	hyno@u.washington.edu	Tom Norwood		HuBio547
8	11	357290	43-1496	P BIO	efeigi@u.washington.edu	Eric Feigl	P-Cardiovascular System	HuBio 540
hours credits	Office ho	Box	Phone	Fac Dept	E-mail	Course Chair	Course Number and Name	Course Numb
			-					יייייייייייייייייייייייייייייייייייייי
	And the second of the second o	Administration of the control of the	PRESENTE AND MAIN COMPANY OF A COMPANY MARRIED AND COMPANY AND COMPANY AND COMPANY OF THE COMPANY AND COMPANY OF THE COMPANY O	The second of th			**************************************	מזמונים