

Association of American Veterinary Medical Colleges

Summary of Course Prerequisites

For All VMCAS Member Institutions 2010 Matriculation

The Summary of Course Prerequisites is designed to supplement admission information provided by each institution. The colleges to which you apply may have additional requirements not summarized in this table. Contact each institution to which you wish to apply for a college brochure. This table is for use in 2009 for 2010 matriculation only and is subject to change. Please direct all questions regarding course prerequisites directly to the institution.

Association of American Veterinary Medical Colleges 1101 V ermont Avenue, NW Suite 301 Washington, DC 20005

Institutional Abbreviations for All VMCAS Member Institutions Information provided by the Association of American Veterinary Medical Colleges

School Abbreviation	School Name
AUB	Auburn University
UCD	University of California-Davis
CSU	Colorado State University
COR	Cornell University
UFL	University of Florida
UGA	University of Georgia
UIL	University of Illinois-Urbana
ISU	Iowa State University
KSU	Kansas State University
LSU	Louisiana State University
MSU	Michigan State University
UMN	University of Minnesota
MSS	Mississippi State University
UMO	University of Missouri
NCS	North Carolina State University
OHS	The Ohio State University
OKS	Oklahoma State University
ORS	Oregon State University
UPA	University of Pennsylvania
PUR	Purdue University
UTN	University of Tennessee
VMR	Virginia-Maryland Regional College
WSU	Washington State University
WIS	University of Wisconsin
WES	Western University
DUB	University College Dublin
EDI	University of Edinburgh
GLA	University of Glasgow
PEI	University of Prince Edward Island (AVC)
GUE	University of Guelph
MAS	Massey University
MUR	Murdoch University
ROY	Royal Veterinary College

	Semester, Quarter, or Required	Gen. chem or inorganic chem or fundamentals of chem; w	Drganic chem w/lab	Biochemistry	Physics w/lab	Mathematics or statistics	Principles of biology, gen bio, animal bio, or zoology; all w	Genetics or animal genetics	Cellular biology	Vicrobiology	⊑mbryology, vertebrate embryology, mammalian	Physiology (systemic)	Science electives or advanced biological science courses	Nutrition, or animal nutrition or feeds & feeding	Animal science courses	English composition, or expository writing	Speech or public speaking	Humanities/social sciences, or additional English	Electives	Total Credits/Hours Required (S,Q, or Req)	3achelor's Degree Required
AUB	S	8	6	3	8	3	8	<u> </u>	Ŭ	_		-	6	3	'	6		24	-	117 (75 S)	NO
UCD	Q	15	6	51	62	43	14 4	45				56				4		20 7		83 Q (55 S)	NO
CSU	S	1	1	32	4	33	14	3					* 5			3		12	30	60 S	NO
COR	S	61	62	48	63		64			35						66	note 7		53	90 S	NO
UFL	S	8	8	4	8	61	8	3		42				4	4	6		15		80 S	NO
UGA	S	8	8	3	8		8			-			81			6		14		63 S	NO
UIL	S	7.4	16 1,2	0	83		84	*		*		*	12 5			66	note 7	12.8	0	62 S	NO
150	5	71	72	3	43		84	65		4.4		36				67	38	89	8	60 S	NO
1.50	5	0	2	3	6.4	6.5	4	3		4 1						6	2	12	9	64 5	NO
MSU	3 6	0 I "3 5	32	33	04	251	60	12 /	3.4	47				2.2		3	3	12.2	20	57 8	NO
LIMN	5	8-12.1	5-10.2	3-5	8-12	3-53	6-10.4	3-5	J-4	3_5				2-5		6-9		12-18		57-91 S	NO
MSS	S	8	8	3	6	61	8	00		4						6	32	15.3	12.4	79.5	NO
UMO	S	•		3	5	31	10			•						6	-	10	10	60 S	NO
NCS	S	8	8	3	8	61	4	4		4				3		6	Note 2	63	-	60 S	NO
OHS 1	Q	15	62	53	10	54	10	55		56						5		20	10	96 Q	NO
OKS	S	8-10	8	3	8	31	8	3-4		4-5				32		93	note	64	note 5	64 S 6	NO
ORS 1	Q	req2	req 3	req 4	req 5	req 6	req 7	req8				req9	req10	req11		req 12	req 13	req 14		variable	NO
UPA	S	8	4	*	8	61	92	note 3					*			64		6	43	90 S	NO
PUR	S	8-10	5-8	3-61	8	6-92	13-14	4-5	<u> </u>	4-5		* ^	* 0	33		3-64	3	94	* 5	69-86 S	NO
	5	8	ð o	41	8	2	8 o	3	స				<u>2</u>			6		18		605 605	NO
	3	ō	Ö g	ა ვ1	0	62	Ö R	3								63		6		60 S	NO
WES	5		3	31	6	31	note 2.3	32	note 2.3	32	note 2.3	note 2.3	note 2.3	32	note 2.3	3	3	94	6.5	54 S	NO
wsu	s	8	4	3	4	61	8 w/lab	4		~ -				~ -		32	32	21 2.3		64	NO
WIS	S	81	32	33	6	34	55	36		*		*	*			67		6	17-20	60 S	NO
DUB	-	req 1		req 2	req 3		req 4		req 5	req 6										variable	YES
EDI	req	req		req	req	req			req											variable	NO
GLA		req		req	req	req		-		-									-	60 S	NO
PEI	S	6	3		3	6 1	6	3		32						3		12 3	15	60S	NO
GUE	S			1		1	2	1	1									2		note	NO
MAS		req 1	req 2		req 3		req 4		req 5											variable 6	NO
MUR	S	0				req 1			req 2											70S	NO
RUY		2	req°	req°	req4	req 1	req°													variable	YES

Information provided by the Association of American Veterinary Medical Colleges

AAVMC School	Note No.	Course category:	Explanation of Course Requirement					
AUB	1	Organic chem w/lab	Must have completed within 6 years.					
AUB	2	Biochemistry	Biochemistry or animal nutrition					
AUB	3	Physics w/lab	Must have completed within 6 years					
AUB	4	Mathematics	Precalculus with trigonometry					
AUB	5	Bio, gen bio, animal bio, or zoology	4 hr = principles of biology, 4 hr = animal biology					
AUB	6	Science electives or adv biological sci	Junior/300 level or above					
AUB	7	English comp, or expository writing	Subject waived if applicant has a BS/BA degree					
AUB	8	Humanities/ social sci, or add. English	10q (6s) sequence in history or literature; Subjects waived if BS/BA					
UCD	1	Biochemistry	Upper division courses equivalent to 1 semester or 1 duarter, No lab required					
UCD	2	Physics	No lab reduired					
UCD	4	Bio gen bio animal bio or zoology	Satisfues General Includes General Inclu					
UCD	5	Genetics or animal genetics	Index during scheral zoology					
UCD	6	Physiology (systemic)	Upper division courses equivalent to 1 semester or 1 quarter. No lab required					
UCD	7	Humanities/social sci. or add. English	8 Q English: 12 Q humanities and social science					
CSU	1	Gen chem or inorganic chem	1 laboratory associated with a chemistry class					
CSU	2	Biochemistry	Biochemistry must require organic chemistry as a prerequisite					
CSU	3	Mathematics	1 S in statistics					
CSU	4	Bio, gen bio, animal bio, or zoology	1 laboratory associated with a biological science course					
CSU	5	Science electives or adv biological sci	Encouraged to take additional upper division science courses					
COR	1	Gen chem or inorganic chem w/lab	Full year required; AP credit of 4 or higher allowed					
COR	2	Organic chem w/lab	Full year required					
COR	3	Physics w/ lab	I-uil year required; AP credit of 4 or higher allowed					
COR	4	Bio, gen bio, animal bio, zoology w/lab	Full year required (biology zoology)					
COR	5	Microbiology	with laboratory required; Hair year required Ultradium and the satisfied with literature or public speaking					
COR	0	English comp, of expository writing	Fuil year required, 3 credits may be satisfied with interature or public speaking					
COR	8	Biochemistry	S public speaking deals may satisfy 50 the 0 crightsh requirements					
LIFI	1	Mathematics	S Calculus and 3S Statistics					
UFI	2	Microbiology	With laboratory required					
UGA	1	Science electives or adv biological sci.	8 S in advanced biological sciences					
UIL	1	Gen chem or inorganic chem	Chem. sci including biochemistry #; inorg./org chem. must have 3 labs					
UIL	2	Gen chem or inorganic chem	Required for all applicants, with or without BS/BA degree					
UIL	3	Physics w/lab	Required for all applicants, with or without BS/BA degree					
UIL	4	Bio, gen bio, animal bio, or zoology	Required for all applicants, with or without BS/BA degree					
UIL	5	Science electives or adv biological sci	If no BS/BA, junior/senior/grad level sci req (e.g. adv bio, anatomy, etc)					
UIL	6	English comp, or expository writing	6 hours English composition, expository writing, speech or public speaking.					
UIL	7	Speech or public speaking	3 speech credits may satisfy 3 of the 6 English composition requirements					
UIL	8	Humanities/social sci, or add. English	It no BS/BA, 12 credits required.					
150	1	Ora abam w/lab	I year series (2 semesters lectures with one semester lab)					
130	3	Physics w/lab	Typeat series (2 seriesters) ecuates with the seriester (ab)					
ISU	4	Biology gen bio animal bio or zoology	The concept of two extrements show the provided income with table including one at the cellular/microbial level and one at the organism level					
ISU	5	Genetics or animal genetics	Typer level course that includes both Mendelian and molecular genetics. No lab trequired					
ISU	6	Physiology (systemic)	Mammalian anatomy or physiology course. Must include overview of all mammalian systems.					
ISU	7	English comp or expository writing	Composition or expository writing which may include business, technical, or proposal writing OR writing intensive courses OR the equivalent of the degree					
			granting institution's composition requirements					
ISU	8	Speech or public speaking	One oral communications course which may include interpersonal, group or public speaking communication OR the equivalent of the degree granting institution	i's				
			oral communication requirements. Cannot use foreign language or theater.					
ISU	9	Humanities, social sciences or additional English	Must be humanities or social sciences.					
KSU	1	MICrobiology	viin iaporatory required					
LSU	1	General Chemistry	Must be for science majors					
1.50	2	Organic Chemistry	No lato required					
LSU	4	Diverse	Diodnem course must have organic chemistry as prerequisite					
LSU	-+ 5	Mathematics	Tot labs required					
LSU	6	Bio gen bio animal bio or zoology	Conceptioner approximation and the second se					
LSU	7	Microbiology	Nust be for science/presented mains and include a lab					
LSU	8	English Composition	Six credit hours of English Composition required					
LSU	9	Speech Communications	Three credit hours of Public Speaking or Interpersonal Communications					
MSU	1	Mathematics	College algebra and trigonometry or pre-calculus					
MSU	2	General Chemistry	1 semester with lab					
MSU	3	Organic Chem w/lab	2 semesters with lab					
MSU	4	Physics w/labs	2 semesters with labs					
MSU	5	General Biology	2 semesters with rate					
MSU	0 7	Gell Diology Microbiology w/lab	I seniester of Eukaryous dell blology course					
MSU	8	Nutrition	I semistic wui iau					
MSU	9	Genetics	1 semester					
MSU	10	Humanities/social sci, or add. English	6 S in social science, 6 S in arts and humanities, 3 S in English composition or expository writing					
UMN	1	Gen chem Or inorganic chem	3 quarters or 2 semesters with lab					
UMN	2	Organic Chem w/ lab	2 quarters or 1 semester					

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UMN	3	Mathematics	College algebra, precalculus or calculus
UMN	4	Bio, gen bio, animal bio, or zoology	(3-5)S General bio; and (3-5)S zoology OR animal biology with lab
MSS	1	Mathematics	College Algebra or Higher
MSS	2	Speech or technical writing	
MSS	3	Humanities/social sci. or add. English	Also includes fine arts and behavioral sciences
MSS	4	Advanced (unner level) science electives	
LIMO	1	Mathematics	College algebra or higher level course
NCS	1	Mathematics	S Calculus and S statistics
NCS	2	Speech or public speaking	Any combination of English Composition Public Speaking or Communications courses equal to 6.5 hours
NCS	3	Humanities/social sci or add English	S of any combination of Humanities/Social Sciences
OHS	1	General	Willing sensitive hours by 15 to get guarder hours
OHS	2		Interprise and the second seco
	2	Biochemistry	Lab recommended for organic chemistry, but non-required
	3	Mathematics	In your school nets a two-course sequence in blochemistry, both courses are required to fulling this prerequisite.
0113	4		Angeora and digonomenty
OHS	5	Microbiology	general generals including wenderian generals and molecular generals
OHS	6	Mathematica	Lab required for microbiology
OKS	1	Nutrition prime substances	Concept algebra of higher, no statistics
OKS	2	Nutrition, animal nutrition, or reeds/ing	Animai numion no numan numion
OKS	3	English comp, or expository writing	o S in Eng comp; s S in Eng elective (may include tech whiting, speech, or int)
OKS	4	Speech of public speaking	May be used to fumili English elective (25), see hole 5 above.
OKS	э с	Licultos	In your compreted presequences shall doub, set or ous electives accepted.
ORS	0	Conorol	04 5 minimum, use electives in your prerequisite nours total less than 64.
ORS		Con shom or inorgania shom	Lourse pretequisites must be graded Ar-C are considered passing grades.
ORS	2	Orrenie abom	A course sequence in morganic chemistry with laborationes (2 semesters or 3 quarters).
UKS	3	Organic criem	A course sequence in organic chemistry sufficient to meet requirements for upper division blochemistry (1-2 semesters of 2-3 quarters). Organic chemistry
OBS	4	Piechemista,	inauriauries nu requires.
ORS	4	Diochemistry Dhuaiaa w//ab	A minimum or i semester or 2 quarters or upper division blochemistry; a complete course sequence is preferred.
ORS	5	Physics what	A course sequence in physics for science majors (z semesters or 3 quarters).
ORS	6	Mathematics	A course in calculus (at least 2 semester or 3 quarter credits). A course in statistics (at least 3 semesters or 4 quarter credits).
URS	/	Bio, gen bio, animal bio, or zoology	A course sequence in biology (2 semesters or 3 quarters).
ORS	8	Genetics	A course in general genetics that includes both wendelian and molecular genetics (at least 3 semester or 4 quarter credits).
ORS	9	Priysiology	A course in animal or numan physiology (at least 2 semester or 3 quarter credits).
ORS	10	Science electives of advibiological sci	A minimum of at least 4 additional semester of 6 additional quarter credits of upper division biological science courses with at least one laboratory.
ORS	11	Nutrition	A course in general animal nutrition that includes monogastric and ruminant nutrition (at least 2 semester or 3 quarter creaits).
ORS	12	English comp, or expository writing	At least 4 semester or 6 quarter credits of English writing (e.g., English composition, technical writing). Subject waived if applicant has a BS/BA degree.
ORS	14	Humanities/social sci. or add English	At least 2 semester or 3 quarter creats of public speaking. Subject waived in applicant rais a BS/BA degree.
	1	Mathamatica	A treast o semester or 12 quarter credits of numanities of social sciences. Subject waived in applicant has a borba degree.
	2	Ria gan bia animal bia ar zaalagu	3.5 Calculus and 3.5 Statistics of Diostats
	3	Constinues of optimal genetics	biology of 2000gy (5 courses), basic genetics derived non bio courses
	4	English comp. or expository writing	Dasic understanding should have been derived indim biology outses
PUR	1	Biochemistry	Alex required his/hemistry laboratories estrongly encouraged
PUR	2	Mathematics	(a - c) in calculus: 3 in statistics required
PUR	3	Nutrition animal nutrition or feeds/ing	To be reached to be reached to be added added to be added added to be added added to be added to be added added to be added to be added to be added added to be added to be added to be added to be added added added to be added added added to be added ad
PUR	4	English comp. or expository writing	3.60 S of English commandments
PUR	5	Electives	to yo or Engine compressions for electives
UTN	1	Biochemistry	Complete upper div course in comparative biochem: 1/2 of a two sam sequence will NOT count
UTN	2	Physiology	Complete upper div course in gen den and comparative and management with set requerke with Nor Court
UTN	2	Science electives or adv biological sci	microbiology w/lab and statistics strongly encouraged.)
VMR	- 1	Biochemistry	No lab required
VMR	2	Mathematics	College algebra or higher
VMR	- 3	English comp. or expository writing	S in English composition and 3 S in English electives
WSU	1	Mathematics	Sufficient to meet the prerequisites for inorganic chemistry and physics (3 hrs) and Statistical Methods (3 hrs)
WSU	2	mariandito	valued if an annicant be provided to the morganic clotheau and provide (o may and clausifical methods (o may
WSU	2	Humanities/social sci. or add. English	98 Arts/humanities/social sci. 68 Interculturual studies. 68 World Civitzations history
WES	1	Biochemistry and Statistics	Must be a course designed for science majors. Biochemistry course must have completion date after 8/1/2002
WES	2	Various courses	The board of the second of the second major is a contract of the second
0	-		immediately prior to matriculation.
WES	3	All Biological or Life Sciences	9 semester units required. Must include 1 upper division lab and 3 upper division courses. The other 3 units may be upper or lower division
WES	4	Humanities and Social Sciences	Must include 1 psychology or sociology course (3 5+) and 2 humanities/social science courses (6 5+)
WIS	1	Gen chem or inorganic chem	General and qualitative chemistry. 2 S lecture series with lab
WIS	2	Organic chem w/lab	1 S lecture satisfying biochemistry prerequisite, no lab required
WIS	3	Biochemistry	Biochemistry which has organic chemistry as a prerequisite
WIS	4	Mathematics	Statistics
WIS	5	Bio, gen bio, animal bio, or zoology	Biology or zoology, introductory animal biology course with lab
WIS	6	Genetics or animal genetics	Genetics or animal breeding, must include principles of heredity
WIS	7	English comp, or expository writing	English composition or journalism, other courses may qualify
PEI	1	Animal Biology	2 3 S/hour credit biology courses with labs
PEI	2	Genetics	1 3 S/hour credit
PEI	3	Microbiology	1 3 S/hour credit course with lab
PEI	4	Mathematics	1 3 S/hour credit
PEI	5	Statistics	1 3 S/hour credit
	6	Chemistry	3.3 S/hour credits with labs, one course must be organic
PEI	0	enemies y	

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PEI	7	Physics	1 3 S/hour credit with lab	
PEI	8	English	2 3 S/hour credits, one course must be English composition	
PEI	9	Humanities/Social Science	3 3 S/hour credits	
PEI	10	Electives	5 3 S/hour credits	
GUE	1	Total credit hours	All courses intended for use as prerequisites must be taken in full time study (usually 5 courses per semester) with only one being distance education.	
MAS	1	Gen chem or inorganic chem	At least one semester or 2 quarters of general chem including lab	
MAS	2	Organic chem w/lab	1 year series (2 semesters or 3 quarters) with at least 1 semester or 2 quarters of lab	
MAS	3	Physics w/lab	1 year series (2 semesters or 3 quarters) with at least 1 semester or 2 quarters of lab	
MAS	4	Bio, gen bio, animal bio, or zoology	At least 1 semester or equivalent of organismal / animal biology (zoology) with lab.	
MAS	5	Cellular Biology	At least 1 semester or equivalent of cellular / molecular biology with lab.	
MAS	6	Total credit hours	Applicants need to have completed classes that cover the material equivalent to the Massey University classes 123.101 Chemistry, 124.111 Physics, 162.101 Biology of Cells and 199.101 Biology of Animals. For further information on the content of these classes see the BVSc course outline at http://vet- school.massey.ac.nz/ Citko ne each class for a course content description.	
ROY	1	Mathematics or Statistics	Including College Algebra. Minimum of 4 semester credits required	
ROY	2	Gen chem, inorganic chem or the fundamentals of chem	Recommended that students take either General Chemistry or Fundamentals of Chemistry	
ROY	3	Organic Chem w/lab; Biochemistry; principles of biology, gen bio	p, minimum of 8 semester credits required	
ROY	4	Physics w/lab	minimum of 4 semester credits required	
DUB	1	Gen chem or inorganic chem	At least 1 semester including lab	
DUB	2	Biochemistry	At least 1 semester including lab	
DUB	3	Physics w/lab	At least 1 semester including lab	
DUB	4	Bio, gen bio, animal bio, or zoology	At least one semester covering general/animal/mammalian biology	
DUB	5	Cellular Biology	Cell biology encompassing principles of molecular biology	
DUB	6	Microbiology	Must include general bacteriology and virology	
MUR	1	Mathematics or Statistics	Statistics 1 semester	
MUR	2	Cellular Biology	1 Semester with lab	