



Richard Bland College of WILLIAM & MARY

Course Schedule Review Report for Summer 2021

Math courses shaded in yellow will have a \$75 Hawkes fee that replaces the cost of a textbook.

Chemistry Labs & Stream Ecosystem will have a \$60 lab fee in addition to normal tuition

This course listing is sorted by delivery method, then course number. Delivery options are On-campus Courses, Online Self-paced Courses, Remote Option Courses and Virtual-meeting Courses.

CRN	COURSE	SEC	TYP	TITLE	OER	HRS	M	T	W	R	F	BEG	END	BLDG	RM	INST LAST	INST FIRST	MAX	ACT	AVL	
Term 1 (4-week Session): 05/24/2021 - 06/21/2021						On-campus Courses							Sections starting with 0 are on-campus courses with no virtual option; sections starting with 0H are on-campus courses that meet only once per week.								
60056	MATH 100	01A	ST	Pre-Calculus Pathway		2	M	T	W	R		9:00AM	10:50AM	MCNEER	106	Fuller	Ashley	12	0	12	
60044	MATH 121	01A	ST	Pre-Calculus I		3	M	T	W	R		11:30AM	2:00PM	MCNEER	106	Fuller	Ashley	24	0	24	
Term 1 (4-week Session): 05/24/2021 - 06/21/2021						Online Self-paced Courses							Sections starting with N have no course meeting with the instructor. They are self-paced and all material is online.								
60055	BIO 101	N50	ST	General Biology I (Lecture)		3								ONLINE		Rohrbach	Timothy	24	0	24	
60054	BIO 101L	N50	ST	General Biology I (Lab)		1								ONLINE		Holt	Shawn	24	0	24	
60052	BIO 111	N50	ST	Medical Terminology		2								ONLINE		Clarke	Roena	24	0	24	
60051	COMM 101	N50	ST	Public Speaking		3								ONLINE		Majewski	David	20	0	20	
60050	COMM 201	N50	ST	Interpersonal Communication		3								ONLINE		Majewski	David	20	0	20	
60049	ENGL 101	N51	ST	Rhetoric & Research I		3								ONLINE		Henton	Alice	17	0	17	
60048	HIST 101	N50	ST	Western Civilization to 1715		3								ONLINE		Franke	Daniel	25	0	25	
60047	HIST 201	N50	ST	American History to 1865		3								ONLINE		Dube	Audrey	25	0	25	
60046	MATH 110	N50	ST	Contemporary Mathematics		3								ONLINE		Pode	Jason	24	0	24	
60043	MATH 217	N50	ST	Introductory Statistics		3								ONLINE		Johnson	Lauran	24	0	24	
60042	SOC 201	N51	ST	General Sociology		3								ONLINE		Morrison	Jennifer	25	0	25	
Term 2 (6-week Session): 05/24/2021 - 07/06/2021						On-campus Courses							Sections starting with 0 are on-campus courses with no virtual option; sections starting with 0H are on-campus courses that meet only once per week.								
60039	CHEM 101	001	ST	General Chemistry (Lecture)		3		T	W	R		9:00AM	11:30AM	MCNEER	306	Golden	Emily	24	0	24	
60038	CHEM 101L	011	ST	General Chemistry (Lab)		1		T	W	R		12:00PM	2:50PM	MCNEER	308	Golden	Emily	12	0	12	
Term 2 (6-week Session): 05/24/2021 - 07/06/2021						Online Self-paced Courses							Sections starting with N have no course meeting with the instructor. They are self-paced and all material is online.								
60041	BIO 205	N50	ST	Human Anatomy & Physiology I		4								ONLINE		HEFFERNAN	KATIE	20	0	20	

* OER: A "Y" indicates the course is using Open Educational Resources to reduce the cost of materials.



Richard Bland College of WILLIAM & MARY

Course Schedule Review Report for Summer 2021

Math courses shaded in yellow will have a \$75 Hawkes fee that replaces the cost of a textbook.

Chemistry Labs & Stream Ecosystem shaded in blue will have a \$60 lab fee in addition to normal tuition

60040	BIO 205L	N50	ST	Human Anatomy & Physiology Lab		0							ONLINE		HEFFERNAN	KATIE	20	0	20	
60037	CSCI 121	N50	ST	Intro. to Computer Science		3							ONLINE		Maher	Robert	24	0	24	
60036	ENGL 102	N50	ST	Rhetoric & Research II		3							ONLINE		Raymond	LeJeanna	20	0	20	
60035	GOVT 201	N50	ST	American Govt and Politics		3							ONLINE		Campbell	Latisha	25	0	25	
60034	MATH 121	N51	ST	Pre-Calculus I		3							ONLINE		Johnson	Lauran	24	0	24	
60033	MATH 217	N52	ST	Introductory Statistics		3							ONLINE		Johnson	Lauran	24	0	24	
60032	PSY 201	N50	ST	General Psychology		3							ONLINE		Moore	Beverly	25	0	25	
60031	SOC 204	N50	ST	Social Problems		3							ONLINE		Stout	Vanessa	25	0	25	
Term 3 (8-week Session): 06/01/2021 - 07/27/2021						Online Self-paced Courses						Sections starting with N have no course meeting with the instructor. They are self-paced and all material is online.								
60030	HLTH 225	N50	ST	Health and Wellness	Y	3							ONLINE		Young	Ericka	24	0	24	
60029	HLTH 245	N50	ST	Understanding Nutrition		3							ONLINE		Young	Ericka	24	0	24	
60028	MATH 121	N52	ST	Pre-Calculus I		3							ONLINE		Bupp	Troy	24	0	24	
60027	MATH 251	N50	ST	Calculus I	Y	4							ONLINE		Pode	Jason	20	0	20	
60026	PE 120	N50	ST	Fitness & Wellness		2							ONLINE		Saadat	Danish	24	0	24	
Term 4 (4-week Session): 06/22/2021 - 07/20/2021						Online Self-paced Courses						Sections starting with N have no course meeting with the instructor. They are self-paced								
60025	BIO 102	N50	ST	General Biology II (Lecture)		3							ONLINE		Holt	Shawn	24	0	24	
60024	BIO 102L	N50	ST	General Biology II (Lab)		1							ONLINE		Holt	Shawn	24	0	24	
60022	HIST 102	N50	ST	Western Civil. since 1715		3							ONLINE		Franke	Daniel	25	0	25	
60021	HIST 202	N50	ST	American History since 1865		3							ONLINE		Dube	Audrey	25	0	25	
60020	PHIL 203	N50	ST	Introduction to Ethics		3							ONLINE		Zelinski	Daniel	20	0	20	
Term 5 (6-week Session): 07/07/2021 - 08/17/2021						On-campus Courses						Sections starting with 0 are on-campus courses with no virtual option; sections starting with 0H are on-campus courses that meet only once per week.								
60017	CHEM 102	001	ST	General Chemistry (Lecture)		3		T	W	R	9:00AM	11:30AM	MCNEER	306	Gurnick	Mary	24	0	24	
60016	CHEM 102L	011	ST	General Chemistry (Lab)		1		T	W	R	12:00PM	2:50PM	MCNEER	308	Gurnick	Mary	12	0	12	
Term 5 (6-week Session): 07/07/2021 - 08/17/2021						Online Self-paced Courses						Sections starting with N have no course meeting with the instructor. They are self-paced and all material is online.								

* OER: A "Y" indicates the course is using Open Educational Resources to reduce the cost of materials.



Richard Bland College of WILLIAM & MARY

Course Schedule Review Report for Summer 2021

Math courses shaded in yellow will have a \$75 Hawkes fee that replaces the cost of a textbook.

Chemistry Labs & Stream Ecosystem shaded in blue will have a \$60 lab fee in addition to normal tuition

60019	BIO 206	N50	ST	Human Anatomy & Physiology II		4							ONLINE		HEFFERNAN	KATIE	20	0	20	
60018	BIO 206L	N50	ST	Human Anatomy & Physiology Lab		0							ONLINE		HEFFERNAN	KATIE	20	0	20	
60015	CSCI 121	N51	ST	Intro. to Computer Science		3							ONLINE		UNASSIGNED		24	0	24	
60013	ENGL 101	N50	ST	Rhetoric & Research I		3							ONLINE		Addington	Thomas	17	0	17	
60014	GOVT 202	N50	ST	The U.S. in World Affairs		3							ONLINE		Campbell	Latisha	25	0	25	
60012	MATH 151	N50	ST	Pre-Calculus II		4							ONLINE		Johnson	Lauran	24	0	24	
60011	MATH 217	N51	ST	Introductory Statistics		3							ONLINE		Johnson	Lauran	24	0	24	
60010	PSY 202	N50	ST	General Psychology		3							ONLINE		Moore	Beverly	25	0	25	
Term 6 (4-week Session): 07/21/2021 - 08/17/2021					On-campus Courses							Sections starting with 0 are on-campus courses with no virtual option; sections starting with 0H are on-campus courses that meet only once per week.								
60005	BIO 291	001	ST	Stream Ecosystem Assessment		4	M	T	W	R		9:00AM	12:10PM	MCNEER	206	Miller	Eric	10	0	10
60004	MATH 100	01B	ST	Pre-Calculus Pathway		2	M	T	W	R		9:00AM	10:50AM	MCNEER	106	UNASSIGNED		12	0	12
60002	MATH 121	01B	ST	Pre-Calculus I		3	M	T	W	R		11:30AM	2:00PM	MCNEER	106	UNASSIGNED		24	0	24
Term 6 (4-week Session): 07/21/2021 - 08/17/2021					Online Self-paced Courses							Sections starting with N have no course meeting with the instructor. They are self-paced and all material is online.								
60009	BIO 101	N51	ST	General Biology I (Lecture)		3								ONLINE		Peters	Kevin	24	0	24
60008	BIO 101L	N51	ST	General Biology I (Lab)		1								ONLINE		Holt	Shawn	24	0	24
60006	BIO 111	N51	ST	Medical Terminology		2								ONLINE		Peters	Kevin	24	0	24
60003	MATH 110	N51	ST	Contemporary Mathematics		3								ONLINE		UNASSIGNED		24	0	24
60001	SOC 201	N50	ST	General Sociology		3								ONLINE		Morrison	Jennifer	25	0	25

* OER: A "Y" indicates the course is using Open Educational Resources to reduce the cost of materials.