

Concurrent Courses for AY2016-2017

Additional courses may be added to this list to meet emerging student and school needs. Courses added at a later date will be approved by the Office of the Postsecondary Commissioner in consultation with the Department of Elementary and Secondary Education.

University of Rhode Island

URI - Course Title	Course Number	# of Credits	Prereqs	Teacher Requirements
Animal Science, Introduction to	AVS 101	3		Master's degree with 18 graduate hours in the subject/discipline taught
Aquaculture, Introduction to	AFS 102	3		Master's degree with 18 graduate hours in the subject/discipline taught
Business Computing Applications	BUS 110	3		Master's degree with 18 graduate hours in the subject/discipline taught
Business, Introduction to	BUS 140	3		Master's degree with 18 graduate hours in the subject/discipline taught
Chemistry Lecture, Introductory	CHM 103	3		Master's degree with 18 graduate hours in the subject/discipline taught
Computer Concepts	CSC 101	4		Master's degree with 18 graduate hours in the subject/discipline taught
Developmental Psychology	PSY 232	3		Master's degree with 18 graduate hours in the subject/discipline taught
Financial Accounting	BUS 201	3		Master's degree with 18 graduate hours in the subject/discipline taught
Finfish Aquaculture	AFS 202	3		Master's degree with 18 graduate hours in the subject/discipline taught
Fundamentals of Cybersecurity	CSF 102	4		Master's degree with 18 graduate hours in the subject/discipline taught
Human Anatomy	BIO 121	4		Master's degree with 18 graduate hours in the subject/discipline taught
Issues in Biotechnology –Online	BCH 190	3		Master's degree with 18 graduate hours in the subject/discipline taught
Statistics Modern Society	STA 220	3		Master's degree with 18 graduate hours in the subject/discipline taught
The Joy of Programming	CSC 106	4		Master's degree with 18 graduate hours in the subject/discipline taught
Writing to Inform and Explain	WRT 104	3		Master's degree with 18 graduate hours in the subject/discipline taught

Rhode Island College

Course Number	RIC - Course Title	# of Credits	Prereq	Teacher Requirements	Formerly
ACCT 201	Principles of Accounting I: Financial	3		Minimum of 5 years work experience in the field may be substituted for the master's with the approval of the Faculty Liaison.	
ANTH 118	Anthropology	3		MA in anthropology or 30 hours of advanced training; classroom observation before approval	<i>ANTH 118</i>
ART 150	Introduction to Visual Arts	4		Master's degree in the subject area	<i>ART 150E</i>
BIOL 111	Introductory Biology I,	4		BA or BS in life sciences and MA in science or education	
BIOL 112	Introductory Biology II	4	BIOL 111	BA or BS in life sciences and MA in science or education	
CHEM 103	General Chemistry I	4		BA or BS and master's in chemistry; exceptions evaluated on a case-by-case basis.	
CHEM 104	General Chemistry II	4	CHEM 103	BA or BS and master's in chemistry; exceptions evaluated on a case-by-case basis.	
CIS 251	Computers in Management	3		Master's degree in appropriate field.	
COLL 101	The College Experience	3		Master's degree in appropriate discipline	
DANC 150	Africana Arts	2		Master's degree in appropriate discipline	<i>DANC 150E</i>
ECON 200	Introduction to Economics	4		MA in social science or business discipline.	
ECON 214	Principles of Microeconomics	3		MA in social science or business discipline; new teachers are required to use AP package or approved equivalent.	
ECON 215	Principles of Macroeconomics	3	ECON 214	MA in social science or business discipline; new teachers are required to use AP package or approved equivalent.	
ENGL 118	Introduction to the Literary Experience	4		Prefer MA in English; will accept 15 graduate hours in literature (not education or writing courses)	<i>ENGL 118E</i>
ENGL113	Approaches to Drama	4		Prefer MA in English; will accept 15 graduate hours in literature (not education or writing courses)	
FIN 230	Personal Finance	3		Master's in social science or MBA.	
FNED 150	Teaching and Learning in a Democratic Society	3		Master's degree in appropriate field.	<i>FNED 150E</i>
FREN 113	Intermediate French I	4		Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.	
FREN 114	Readings in Intermediate French II	4	FREN 113	Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.	
HED 115	Fundamentals of First Aid and	2		Master's degree plus current certifications in first aid and CPR	

	CPR			
HIST 117	Introduction to Historical Analysis	4		MA in history; will consider MAT in history on an individual basis. <i>HIST 117E</i>
HIST 118	U.S. History I	4		MA in history; will consider MAT in history on an individual basis. <i>HIST 118E</i>
HIST 119	U.S. History II	4		MA in history; will consider MAT in history on an individual basis. <i>HIST 119E</i>
ITAL 113	Intermediate Italian	4		Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
ITAL 114	Readings in Intermediate Italian	4	ITAL 113	Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
MATH 117	Calculus: A Short Course	3		MA in math including graduate level real analysis course with a minimum grade of B. <i>MATH 117E</i>
MATH 240	Statistical Methods I	4		MA in mathematics <i>MATH 118E</i>
MGT 100	Introduction to Business	3		Master's degree in related field, such as MBA.
MUS 117	Electronic Music	3		Master's preferred; interview with faculty liaison <i>MUS 117E</i>
MUS 118	Advanced Digital Audio Production I	3		Master's preferred; interview with faculty liaison <i>MUS 118E</i>
MUS 119	Advanced Digital Audio Production II	3	MUS 118	Master's preferred; interview with faculty liaison <i>MUS 119E</i>
MUS 150	History of Popular Music	3		Master's degree in the subject area <i>MUS 150E</i>
MUS 201	Survey of Music	4		Master's preferred; interview with faculty liaison
MUS 203	Elementary Music Theory	4		Master's preferred; interview with faculty liaison
MUS 225	History of Jazz	4		Master's degree in appropriate discipline
PED 201	Prevention and Care of Athletic Injuries	3		Master's degree in appropriate discipline
PHYS 118	Fundamentals of Physics I	4		Master's degree in subject area <i>PHYS 118E</i>
PHYS 119	Fundamentals of Physics II	4	PHYS 118	Master's degree in subject area <i>PHYS 119E</i>
POL 200	Introduction to Political Science	3		MA in political science
POL 202	American Government	4		MA in political science or American history
POL 204	Introduction to Political Thought	4		MA in political science or intellectual history.
PORT 113	Intermediate Portuguese	4		Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
PORT 114	Readings in Intermediate Portuguese	4	PORT 113	Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
PSYC 110	Introduction to Psychology	3		Master's in psychology or school counseling

SPAN 113	Intermediate Spanish	4		Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
SPAN 114	Readings in Intermediate Spanish	4	SPAN 113	Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus.
TECH 150	Construction Systems	3		BS in Tech Ed, advanced/graduate study in technical education/design <i>TECH 150E</i>
TECH 216	Computer-Aided Design	3		BS in Tech Ed, advanced/graduate study in technical education/design

Community College of Rhode Island

CCRI - Course Title	Course Number	# of Credits	Prereq	Teacher requirements
Algebra for Technology	MATH 1700	3	tba	MA or MS in mathematics
Computers, Introduction to	COMI 1100	3	tba	Bachelor's Degree and Master's Degree, one of which must be in a computer related field
Digital Systems	ETEE 1800	3	tba	Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach.
Electromechanical Systems, Introduction to	ETEE 1050	3	tba	Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach.
Engineering and Technology, Introduction to	ENGR 1020	3	tba	Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach.
Introductory Biotechnology Laboratory Skills	BIOL 1310	3	tba	Master's degree in subject area
Orientation to Biotechnology	BIOL 1300	1	tba	Master's degree in subject area
Trigonometry for Technology	MATH 1710	3	tba	MA or MS in mathematics