

GENERAL EDUCATION COURSES

COURSE	* **	COURSE COMP #	L	WC	QP	AR	RE	SC	WC	QP	AR	RE	SC	WC	QP	AR	RE	SC
				F	F	F	F	F	R	R	R	R	R	I	I	I	I	I
Adirondack Expedition		SOC 115	L									X	X					
Adirondack Nature-Based Tourism		REC 300																X
Adirondack Studies (was Adirond Exped)		SOC 115	L										X					
Advanced Composition		ENG 200	L						X									
Advanced Silviculture		FOR 420	L												X	X		X
Adventure Travel & Ecotour		REC 320																X
Aerial Photographic Interpretation		GIS 220								X								
Algebra		MAT 125	L		X													
Amer Lit II: Expl thru Civil War		ENG 210	L						X			X	X					
Amer Lit II: Recon thru Vietn War		ENG 211	L						X			X	X					
American Gastronomy		CUL 320																X
American Govt & Politics		POL 200	L										X					
Anatomy & Physiology I		BIO 350	L													X		
Anatomy & Physiology II		BIO 351	L													X		
Animal Behavior		BIO 410	L										X		X			
Animal Biology		BIO 205	L								X							
Applications in Entrepreneurship		MGT 360												X	X			
Arboriculture I		FOR 140									X							
Arboriculture II		FOR 250									X							
Art History		HST 150	L					X										
Art of Film		HUM 105	L									X						
Bevergs:Hist of Wrld 6 Glasses		HOS 310	L															X
Biologic Effects of Envir Toxins		BIO 310	L											X		X	X	X
Biology I		BIO 101	L			X												
Biology II		BIO 102	L			X												
Bus Ethics & Dec Making		MGT 306												X			X	X
Business Law		MGT 201											X					
Calculus		MAT 241	L							X								
Change Management		COM 305	L														X	X
Chemistry I	*	CHM 141	L			X					X							
Chemistry II		CHM 142	L							X	X							
Community Organization & Outreach		SOC 315															X	X
Comparative Vertebrate Anatomy		BIO 230	L								X							
Conservation Biology		ENV 330	L												X	X	X	X
Conservation Law Enforc(was Wildlife Law Enf)		FWS 210										X	X					
Contemporary Environ Writers		ENG 340	L											X			X	X
Creating & Communicating Value		COM 320												X	X		X	
Creative Writing		ENG 220	L						X			X						
Culinary Futures/Food Techs		CUL 341														X		
Cultural Anthropology		SOC 300	L															X
Cultural Enology		RES 431	L											X				X
Dendrology		FOR 110	L			X												
Dispute Management		COM 300	L														X	X
Diversity & Inclusion by Design		PRK 360												X			X	X
Ecological Change in Society		EST 300	L													X		X
Ecological Found of Sustainability		SUS 100	L			X												
Ecological Restoration		NRS 300												X				
Elementary French I		LAN 103	L									X	X					
Elementary French II		LAN 104	L									X	X					
Elementary Italian I		LAN 105	L									X	X					
Elementary Italian II		LAN 106	L									X	X					
Elementary Spanish I		LAN 101	L									X	X					
Elementary Spanish II		LAN 102	L									X	X					
English Composition I		ENG 101	L	X														
English Composition II		ENG 102	L						X									
Entrepreneurial Syst, Res & Policies		MGT 210										X	X					
Environmental Chemistry		CHM 310	L													X		
Environmental Education		REC 133							X			X						

COURSE	* **	COURSE COMP #	L	WC F	QP F	AR F	RE F	SC F	WC R	QP R	AR R	RE R	SC R	WC I	QP I	AR I	RE I	SC I
Intro to Nature & Culture	**	EST 200	L					X				X						
Intro to Permaculture		EST 220	L						X		X	X	X					
Intro to Remote Sensing		GIS 350													X	X		
Intro to Wildlife Mgt		FWS 105									X							
Issues in Rate		REC 480															X	X
Land Use Planning		NRS 331	L											X	X	X	X	X
Law & Land Surveying		SRV 270											X					
Limnology		ENV 361	L												X	X		
Macroeconomics		ECN 101	L										X					
Mammology		BIO 363	L													X		
Management Information Systems		MIS 410														X		X
Managerial Accounting		ACC 102								X								
Mass Communication	**	COM 216	L					X	X			X	X					
Mass Media		COM 215	L						X				X					
Microbes & Society	*	BIO 100	L			X					X							
Microeconomics		ECN 102	L										X					
Mobility & Modern Society		SOC 310	L															X
Mushrooms of the Adirondacks		INT 299	L								X	X						
Narratives Place Adirondack Fiction		HUM 399	L															X
Natural Hist of North Amer Verts		FWS 270	L								X							
Natural Resource Economics		NRS 410	L												X	X	X	X
Nature and Art		HUM 400	L														X	
Non-Western Cultures	*	SOC 110	L					X					X					
Nutrition Food Science	*	CUL 280	L			X					X							
Operations Management		MGT 330														X		
Organic Chemistry I		CHM 241	L								X							
Organic Chemistry II		CHM 242	L								X							
Organizational Behavior	*	PSY 110	L					X					X					
Ornithology		BIO 364	L											X				
Our Environment	*	ENV 100	L			X					X							
Outdoor Rec Leadership		REC 120										X						
Paleoecology		BIO 472	L													X		
Park & Rec Design		PRK 475												X	X	X	X	X
Park Management		REC 350																X
Permaculture Design		EST 399	L													X		
Philosophy of Nature		HUM 300	L														X	
Photogrammetry		SRV 210								X								
Photography		HUM 135	L									X						
Physics I		PHY 241	L								X							
Physiological Ecology		BIO 474	L											X		X		
Plant Physiology		BIO 355	L											X		X		
Politics of the Environment		POL 202	L										X					
Pre Calculus		MAT 180	L							X								
Principles of Surveying		SRV 245								X								
Principles of Economics		ECN 200	L										X					
Principles of Management		MGT 200											X					
Principles of Marketing		MKT 200										X	X					
Problem Solving in Surveying		SRV 290								X	X							
Project Management		MGT 330													X	X		
Psychology I		PSY 101	L					X										
Psychology of Personality		PSY 102	L									X	X					
Recreation & Leasure in the US	*	REC 105	L					X					X					
Recreation Practicum		REC 361															X	X
Rep & Writ Envir News		COM 340	L											X				
Research Methods		SOC 460														X		
Shattering Gender Stereotypes		SOC 320	L														X	X
Silviculture		FOR 260									X							
Soc & Polit Issues in Amer Films		ENG 104	L						X			X	X					
Social Research		SOC 220	L							X	X		X					

COURSE	* **	COURSE COMP #	L	WC F	QP F	AR F	RE F	SC F	WC R	QP R	AR R	RE R	SC R	WC I	QP I	AR I	RE I	SC I
Sociology I	*	SOC 101	L					X					X					
Soils and Hydrology (replaces For Soils)		FOR 330	L											X	X	X		
Speech		COM 101	L									X						
Statistics		MAT 210	L							X								
Strategic Planning & Policy		MGT 400													X			X
Studio Art		HUM 200										X						
Surveying I: Fund of Surveying		SRV 100								X								
Surveying II: Surveying Auto		SRV 101								X			X					
Sustainable Community Agriculture		SUS 120									X		X					
Sustainable Development		ENV 455	L											X				
Sustainable Nature-Based Tourism		REC 320																X
Sustainable Practices Entrepreneur		MGT 250									X		X					
Technical Communications		COM 210	L						X									
Techniques in Wildlife Management		FWS 320												X	X	X	X	
The Adirondacks	**	HST 215	L					X				X	X					
The Amer Labor Movement		SOC 400	L															X
The Culture of Food		SOC 302	L															X
The Sixties		SOC 210	L						X				X					
Trigonometry		MAT 145	L							X								
Urban Forestry Issues		FOR 285											X					
Visitor Mgt Services		PRK 355															X	
Western Culture	**	HUM 120	L					X				X	X					
Wetlands Ecosystem Mgt		ENV 473	L													X		
Wilderness in American Lit		ENG 115	L						X			X	X					
Wilderness Management		NRS 335																X
Wildlife Law Enforcement		FWS 210											X					
Winter Ecology		BIO 476	L											X	X	X		
Woodlot Management		FOR 280									X		X					
World Literature		ENG 350	L									X	X					
Writing on Natur & the Environ		ENG 400	L											X			X	

If a student takes one course that completes more than one literacy, that student **MUST** make up the credit hours to meet graduation requirements

KEY

* = COURSES CAN BE USED FOR EITHER FOUNDATION **OR** REINFORCING WITHIN THE SAME LITERACY

** = COURSES MAYBE USED FOR FOUNDATION **AND** REINFORCING - BUT **NOT** WITHIN THE SAME LITERACY

L = LIBERAL ARTS

WC-F = WRITTEN COMMUNICATION - FOUNDATION - 100 LEVEL

WC-R = WRITTEN COMMUNICATION - REINFORCING - 100/200 LEVEL

WC-I = WRITTEN COMMUNICATION - INTEGRATED - 300/400 LEVEL

QP-F = QUANTITATIVE PROBLEM SOLVING - FOUNDATION - 100 LEVEL

QP-R = QUANTITATIVE PROBLEM SOLVING - REINFORCING - 100/200 LEVEL

QP-I = QUANTITATIVE PROBLEM SOLVING - INTEGRATED - 300/400 LEVEL

AR-F = ANALYTICAL REASONING SCIENTIFIC - FOUNDATION - 100 LEVEL

AR-R = ANALYTICAL REASONING SCIENTIFIC - REINFORCING - 100/200 LEVEL

AR-I = ANALYTICAL REASONING SCIENTIFIC - INTEGRATED - 300/400 LEVEL

RE-F = RESPONSIBILITY & EXPRESSION - FOUNDATION - 100 LEVEL

RE-R = RESPONSIBILITY & EXPRESSION - REINFORCING - 100/200 LEVEL

RE-I = RESPONSIBILITY & EXPRESSION - INTEGRATED - 300/400 LEVEL

SC-F = SOCIAL/CULTURAL ENGAGEMENT - FOUNDATION - 100 LEVEL

SC-R = SOCIAL/CULTURAL ENGAGEMENT - REINFORCING - 100/200 LEVEL

SC-I = SOCIAL/CULTURAL ENGAGEMENT - INTEGRATED - 300/400 LEVEL