BS SOCIAL STUDIES EDUCATION (5-12) 2012-2013

Transfer Institution: White Mountains Community College (2012-2013 Catalog)

	uirement (2012-13 Catalog)	Credits 3	Satisfied by WMCC (2012-13 Catalog) Credits			
PO 1020 American Government			POL 231 American Government (Voices in Democracy) 3			
	Intro Special Ed: Middle and Secondary	3 3	ECE 216 or EDU 101 (substitute) 3			
	- complete one of the following:	3	ANT 101 Cultural Authorizations Francis of Cultura			
	10 Cultural Anthropology (GACO)		ANT 101 Cultural Anthropology: Faces of Culture or			
	0 Introduction to General Psychology		PSY 111 Psychology or			
SO 2220 Foundations of Sociology (DICO) Social Science Core–complete two 1000/2000 courses from: 6			SOC 111 Sociology 3 ECO 111, ECO 112, GIS 111, GIS 112, GIS 211, GIS 213,			
	pology, Economics, Geography, History,	es from: o	GIS 214, GIS 215, GIS 216, POL 220, PSY 112, PSY 200,			
	al Science, Psychology or Sociology					
	Composition	3	PSY 205, SOC 115 ENG 120 College Composition 3			
MA	Mathematics Foundations	3	MAT 120, 180, 215, 220, 225, 250 3-4			
CTDI	Creative Thought Directions	6	Complete two: ART 128, CMT 120, COM 125, ENG 213,			
CIDI	Cleative Thought Directions	U	ENG 217, ENG 220, ENG 223, ENG 224, ENG 226,			
SIDI	Scientific Inquiry Directions	6-8	ENG 233, ENG 234, ENG 238, ENG 239, ENG 243 6 Complete two: BIO 111, BIO 120, CHE 113, ENV 110,			
SIDI	Scientific inquity Directions	0-8	ENV 115, GEO 111, GEO 112, PHY 111. PHY 113,			
			PHY 115, PHY 120, PHY 125. PHY 211, PHY 215 6-8			
SSDI	Self and Society Directions	6	Complete two: CRM 230, ECE 213, ECO 113, ENG 227,			
SSDI	Self and Society Directions	U	•			
WECO	Wellness Connection	3	HIS 216, HUM 120, HUS 111, HUS 214 6 BIO 120, CHE 112, ECE 114 3			
Sub-total	Weilliess Connection	42-44	Sub-total 42-45			
Sub-total		42-44	3u0-total 42-43			
FC 3400	Economics for Educators	3				
	Classroom Planning, Management, Organ					
LD 3330	for Middle School/Secondary Educators (
GE 3020	Geography for Educators (GACO)	3				
HI 2010	World History Since 1500 (GACO)	3				
HI 2020	Survey Themes in US History	3				
HI 2020	3000/4000 level History Elective	*3-0				
	Planning, Management, and Organization					
55L 2500	Social Studies Curriculum	3				
SSF 2510	Teaching Lab I in Social Studies	1				
	Theories of Learning and Assessment	1				
55L 5010	in Social Studies (QRCO)	3				
SSE 3500	Diversity in Social Studies Education (DI					
	Teaching Lab II in Social Studies	1				
	Advances in Social Studies Pedagogy and	-				
55E 1500	Learning (INCO)	3				
SSE 4510	Teaching Lab II in Social Studies	1				
	Social Studies Seminar	1				
	Social Studies Student Teaching: 5-12	12				
Concentration Discipline – complete 3000/4000 level courses,						
	ng WRCO, from one discipline:	12				
Anthropology, Economics, Geography, History, Political Science, Psychology, Sociology						
Social Science Disciplines – complete 3000/4000 level courses						
	ese disciplines:	6-9				
	pology, Economics, Environmental Plannin		History,			
Political Science, Psychology, Sociology, Tourism Management & Policy						
Electives 14-12						
Sub-total		78-76	The maximum number of credits from a two-year institution			
	nired for the degree	120	that can be applied to a PSU bachelor degree is 90.			

Plymouth State University CURRICULUM PLANNING GUIDE with APPLICATION of TRANSFER CREDIT

*required only if Concentration is not History

Student Teaching requires a minimum PSU cumulative grade point average of 2.70.

Students also must have earned a minimum C grade in all Social Studies Content disciplines (AN, EC, EPL, GE, HI, PO, PS, SO, TMP) and Social Studies Education (SSE) courses

Students must have completed 18 credits in a single Concentration discipline through combined core and upper-level courses (not including Directions courses).

Students must take the Praxis I exam prior to admission

to PSU and must successfully complete the exam before graduation from the two-year institution. Students shall also submit their Praxis I results to Plymouth State.

Students with the AA degree in Teacher Preparation must have a minimum cumulative grade point average of 2.50.

WMCC Courses Noted Above	Credit	S
ART 128 A World of Art: Works in Progress	-	3
BIO 111 Biology	4	4
BIO 120 Human Biology	4	4
CHE 112 Nutrition		3
CHE 113 Environmental Sampling and Analysis		4
CMT 120 Web Design I		3
COM 125 Comprehensive Presentation Methods		3
CRM 230 Justice and the Community		3
ECE 114 Health, Safety, Nutrition for Young Child		3
ECE 213 Feminine Voices		3
ECE 216 Understanding Young Children w/Special		
ECO 111 Principles of Macroeconomics	,	3
ECO 112 Principles of Microeconomics		3
ECO 113 Money, Family, and the American Econor	ny .	3
EDU 101 Introduction to Exceptionalities		3
ENG 213 Feminine Voices	-	3
ENG 217 North Country Literature and the		
New England Tradition		3
ENG 220 Writing the Short Story		3
ENG 223 Survey of American Literature		3
ENG 224 The American Short Story	-	3
ENG 226 Critical Thinking Through Literature		3
ENG 227 History of American Women, 1690-1900		3
ENG 233 Environmental Literature	-	3
ENG 234 Exploring Culture through Literature		3
ENG 238 The Literature of Hunting and Fishing	(3
ENG 239 New Journalism of the 1960s		3
ENG 243 The Graphic Novel		3
ENV 110 Introduction to Environmental Science	4	4
ENV 115 Soil and Water Resources	4	4
GEO 111 Physical Geology		4
GEO 112 Geology and Soils	4	4
GIS 111 Introduction to Cartography		3
GIS 112 Introduction to Geographic information Sys		3
GIS 211 Geographic information Systems Application		3
GIS 213 Remote Sensing and Digital Image Process		3
GIS 214 Advanced Geographic Information Systems		3
GIS 215 Geographic Information Systems Project		3
GIS 216 GIS Programming		3
HIS 216 United State History to 1877		4
HUM 120 Environmental Issues		4
HUS 111 Introduction to Human services		3
HUS 214 Issues of Children and Families		3
		3
MAT 120 Topics in Applied College Math MAT 180 Pre-Calculus`		3 4
MAT 215 Calculus I		4
MAT 225 Finite Methamatica		3
MAT 225 Finite Mathematics		3
MAT 250 Geometry		4
POL 220 Public Administration		3
PHY 111 Survey of Physical Science		4
PHY 113 Electricity and Electronics		4
PHY 115 Technical Physics		4
PHY 120 Astronomy		4
PHY 125 Meteorology		4
PHY 211 Materials Science		4
PHV 215 Fluid Dynamics	,	3