

BS in Policy & Community Development- Health (SPC2) Audit Worksheet*

Stude	ent:						

Course	Course Title	Credits	Semester Taken
GENERAL	MAJOR REQUIREMENTS		
Area A: 0	Core Requirements - Take all.	32	
SS 1001	Orientation to SS	1	
SS 2001	Intro to Social Science Research	3	
EC 2001	Principles of Economics	3	
SS 2050	Fundamentals of GIS	3	
SS 2210	Community Dev and Planning	3	
SS 2620	Intro to Public Policy	3	
SS 3625	Policy Analysis	3	
SS 3750	Social Inequality	3	
SS 4120	Sustainable Dev & Communities	3	
SS 4040	Civic Communications	3	
SS 4700	Communities & Research	3	
SS 4910	Professional Dev for SS	1	

	Social Institutions Choose one. s HASS, advisors waive and take e elec.	3	
SS 2100	Intro to Cultural Anthropology	3	
SS 2400	Intro to Human Geography	3	
SS 2700	Intro to Sociology	3	

Area C: Statistics- Choose 1		4	
SS 2720	Statistics for Social Science	4	
PSY 2720	Statistics for Behavioral Science	4	
MA 2720	Statistical Methods	4	

Area D: F	Policy & Governance	6	
Choose 2	courses		
SS 2625	Intro to American Foreign Policy	3	
SS 3600	American Foreign Policy	3	
SS 3612	International Relations	3	
SS 3621	Public and Non-Profit Mgnt	3	
SS 3630	Environmental Policy and Politics	3	
SS 3665	Crime, Incarceration, and Social Policy	3	
SS 3755	Sustainability and the Private Sector	3	
SS 3800	Energy Policy and Technology	3	
SS 4325	Water Policy, History, & Governance	3	
UN 4400	Climate Science and Policy	3	

Area E: Cor	nmunications	3	
Choose one	. If taken as HASS, advisors		
waive and t	ake more free elec.		
HU 2830	Public Speaking & Multimedia	3	
HU 2840	Interpersonal Communication	3	
HU3120	Technical and Professional Comm	3	
HU 3621	Introduction to Journalism	3	
HU 3693	Science Writing	3	
HU 3694	Grant Writing	3	
HU 3830	Creativity, Culture and Change	3	
HU 4625	Risk Communication	3	

Expected Graduation Date:	

Area F: Lea	Area F: Leadership - Choose one course.		
PSY 4750	Judgement and Decision Making	3	
PSY 3700	Industrial Organizational Psych	3	
MGT 2000	Team Dynamics and Decision Making	3	
MGT 3000	Organizational Behavior	3	
MGT 3100	Leadership Development	3	

Area G: Cul	Area G: Culminating Experience - Choose one		
course, or a	II 3 ENT		
SS 4920	Internship Experience	3	
SS 4921	Washington Internship- Prof Practicum	3	
SS 3960*	Cultural Immersion	3	
SS 3913	Sustainable Living Practicum	3	
SS 4501	Senior Thesis	3	
ENT 2950/60	Enterprise- requires consent of advisor to count, depends on project	1	
ENT 3950/60	Enterprise- requires consent of advisor to count, depends on project	1	
ENT 4900/60	Enterprise- requires consent of advisor to count, depends on project	1	

HEALTH C	CONCENTRATION CORE	12	
CORE- Tak	e all 3 courses.	9	
KIP 2600	Public Health	3	
BL 3970	Current Health Issues	3	
KIP4740	Epidemiology	3	
Health Ele	ective - Choose one.	3	
* indicate	s also meets STEM requirement		
SS 3110	Food Systems & Sustainability	3	
SS 3315	Population, Health & Environ	3	
FW 4010	Public Health and the Environment	3	
KIP 3700	Lifetime Fitness*	3	
BL 2940	Human Nutrition*	3	
BL 4070	Environmental Toxicology	3	
HU 3711	Biomedical Ethics	3	
HU 4711	Biomedical Research Ethics	3	
SAT 4424	Population Health Manag & Model	3	
MA 3715	Biostatistics	3	
PSY 2400	Health Psychology	3	

ADDITIONAL HEALTH CONCENTRATION			14-15
REQUIREM	REQUIREMENTS – take one from each list		credits
Area H: Go	vernment, Law & Politics		
SS 2600	American Govt and Politics	3	
SS 2610	Law and Society	3	
Area I: Eco	onomics		
FW2081	Intro to Circular Economy	3	
EC 3003	Macroeconomic Theory	3	
EC 4500	Public Sector Economics	3	
EC 3400	Economic Decision Analysis	3	
EC 4710	Labor/Human Resource Economics	3	
Area J: Co	mmunity Development		
SS 3110	Food Systems & Sustainability	3	
SS 3315	Population, Health and Environment	3	
FW 4010	Public Health and the Environment	3	

ADDITIONAL HEALTH CONCENTRATIN REQUIREMENTS cont.			
Area K: J	ustice		
SS 2510	Gender and the Past	3	
SS 2750	Racial Inequality	3	
SS 3105	Native American & Indig Communities	3	
SS 3225	Capitalism & Modern World	3	
SS 3260	Latin American Cultural History	3	
SS 3420	Imaginary Worlds	3	
SS 3661	Civil Rights & Civil Liberties	3	
SS 3665	Crime, Incarceration, and Social Policy	3	
SS 3801	Environmental Justice	3	
SS 3811	Energy Security & Justice	3	
PSY3340	Psychology of Race	3	
HU 3401	Gender and Culture	3	
Area M: R	esearch Practice: Choose at least 2 cr.		
Waived if	complete approved SURF/URIP		
SS 3090	UPERSS	2-3	
SS 4630	Advanced Research in SS (thesis prep)	3	
PSY3001	Experimental Methods and Stats II	3	
ENT4900/10	Enterprise (rqs. Consent of advisor and	2	
	depends on project)		

General Education Core, Humanities,	24	
Fine Arts, and Social Science (HASS)		
Requirements		

Courses used to complete Core and HASS requirements may not be used to complete other degree requirements. Students must complete 12 credits of Core coursework and 12 credits of Humanities, Fine Arts, and Social Science (HASS) coursework. Repeatable courses may not be repeated for general education credit. Core and HASS courses can be found on the General Education page.

Core		12	
UN 1015	Composition	3	
UN 1025	Global Issues*	3	
	Critical & Creative Thinking list	3	
	Social Responsibility & Ethical	3	
	Reasoning list		

*A 3000-level or higher modern language course may be used in place of UN 1025.

HASS Courses	12
HASS Courses	12

At least six of the 12 credits must be at the 3000- or 4000- level, not including upper level modern language In place of UN1025

Communication/Composition	min 3	
Humanities & Fine Arts	min 3	
Social & Behavioral Sciences	min 3	
Any course from the General	0-3	
Education Core, HASS, or		
Restricted HASS course list		

General Education Science, Technology, Engineering and Math (STEM)

The STEM course list can be found on the <u>General Education</u> page. Math and restricted Science requirements met with specified courses above (2720 meets 4 credits of Math, BL 3970 meets 3 Science credit, SS 2050 meets 3 Science "restricted" credit). If take KIP 3700 for Health Elective, then only need 2 additional STEM credits and doesn't have to be lab. If take BL 2940 for Health Elective, then need 3 additional STEM credits in lab. If take neither of those, need at least 3 STEM lab credits, plus at least two additional STEM (not-restricted) credits.

	Lab/Science Elective: Choose a lab course, unless take KIP 3700.			
ı	take KIP 3700.			
ı	Additional STEM: Choose additional from any			
ı	STEM list, except "restricted", to sum to at least 5			
	with line a	bove.		

Co-Curricu	lar Activities	3	
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree. Only courses on the co- curricular course list are eligible. Half (0.5) credit courses may be			
repeated to a maximum of one time for co-curricular credit. Find eligible courses on the General Education page			

is allowable with the exception of r courses and courses below the	10-14	

Total Credits Required: 120

*This is not the official audit. The official audit can be found at http://www.mtu.edu/registrar/students/major-degree/audit/sciarts/

* Advisor Note: If students participate in an approved study away program, then a course from that program can be substituted for Cultural Immersion to meet this requirement, or this requirement may be waived and students take more free electives.