



## Health and Wellness Specialist High Skills Major Pathways Chart - Huntsville HS



**SHSM Major Credits**  
 Must include at least 1 grade 11 and 1 grade 12 credit  
 1 credit may be substituted with an additional co-op credit

**English**

**Math**

**Science or Social Sciences and Humanities**  
 (may be substituted with 1 additional coop credit)

**Cooperative Education**

**Total Number of Credits**

**Dual Credits**  
 can be used as a major credit in all pathways

Apprenticeship Pathway	
Grade 11	Grade 12
<b>4 credits</b>	
GPP30 Leadership & Peer Support	HHS4C Families in Canada-Sociology
HPC30 Raising Healthy Children	HPD4C Working w Children & Teens
NBV3C Beliefs of Aboriginal Peoples	PAF40 Personal Fitness
PAD30 Activites de Plein Air	PLF4M Recreation Leadership
PAF30 Personal Fitness	PPL40 Phys Ed
PPL30 Phys Ed	SCH4C Chemistry
SBI3C Biology	SPH4C Physics
TFJ3C Culinary Arts	TFJ4C Culinary Arts
<b>1 credit</b>	
ENG3U English	ENG4U English
ENG3C English	ENG4C English
ENG3E English	ENG4E English
<b>1 credit</b>	
MBF3C Foundations for College Math	MAP4C College&Apprenticeship Math
MCF3M Functions and Applications	MEL4E Math for Everyday Life
MEL3E Math for Everyday Life	
<b>1 credit</b>	
BDI3C Entrepreneurial Studies	HHS4C Families in Canada-Sociology
HPC30 Raising Healthy Children	HPD4C Working w Children & Teens
NBV3C Beliefs of Aboriginal Peoples	SCH4C Chemistry
SBI3C Biology	SPH4C Physics
<b>2 credits</b>	
<b>9 credits</b>	

HCC4T  
Criminology

GLI4T  
Foundations for Success in Pre-Health

College Pathway	
Grade 11	Grade 12
<b>4 credits</b>	
NBV3C Beliefs of Aboriginal Peoples	HHS4C Families in Canada-Sociology
TFJ3C Culinary Arts	HPD4C Working with Children&Teens
	PLF4M Recreation Leadership
	SCH4C Chemistry
	SPH4C Physics
<b>1 credit</b>	
ENG3C English	ENG4C English
<b>1 credit</b>	
MBF3C Foundations for College Math	MAP4C College&Apprenticeship Math
MCF3M Functions and Applications	
<b>1 credit</b>	
BDI3C Entrepreneurial Studies	HHS4C Families in Canada-Sociology
HPC30 Raising Healthy Children	HPD4C Working w Children & Teens
NBV3C Beliefs of Aboriginal Peoples	SCH4C Chemistry
SBI3C Biology	SPH4C Physics
SVN3M Environmental Science	
<b>2 credits</b>	
<b>9 credits</b>	

PPH4T  
Lifestyle Management

University Pathway	
Grade 11	Grade 12
<b>4 credits</b>	
SBI3U Biology	HHS4U Families in Canada-Sociology
SCH3U Chemistry	HSB4U Challenge&Change in Society
SPH3U Physics	HZT4U Philosophy, Questions&Theories
SVN3M Environmental Science	PLF4M Recreation Leadership
	PSK4U Introductory Kinesiology
	SBI4U Biology
	SCH4U Chemistry
	SPH4U Physics
<b>1 credit</b>	
ENG3U English	ENG4U English
	OLC40 Ontario Literacy Course
<b>1 credit</b>	
MCF3M Functions and Applications	MCV4U Calculus and Vectors
MCR3U Functions	MDM4U Data Management
	MHF4U Advanced Functions
<b>1 credit</b>	
ICS3U Intro to Computer Science	HHS4U Families in Canada-Sociology
SBI3U Biology	HSB4U Challenge&Change in Society
SCH3U Chemistry	ICS4U Computer Science
SPH3U Physics	PSK4U Introductory Kinesiology
SVN3M Environmental Science	SBI4U Biology
	SCH4U Chemistry
	SPH4U Physics
	SES4U Earth and Space
<b>2 credits</b>	
<b>9 credits</b>	

Workplace Pathway	
Grade 11	Grade 12
<b>4 credits</b>	
GPP30 Leadership & Peer Support	PAF40 Personal Fitness
HPC30 Raising Healthy Children	PPL40 Phys Ed
PAD30 Activites de Plein Air	TFJ4E Hospitality & Tourism
PAF30 Personal Fitness	
PPL30 Phys Ed	
TFJ3E Hospitality & Tourism	
<b>1 credit</b>	
ENG3E English	ENG4E English
<b>1 credit</b>	
MEL3E Math for Everyday Life	MEL4E Math for Everyday Life
<b>1 credit</b>	
HPC30 Raising Healthy Children	GLE40 Advanced Learning Strategies
MEL3E Math for Everyday Life	MEL4E Math for Everyday Life
	OLC40 Ontario Literacy Course
<b>2 credits</b>	
<b>9 credits</b>	

The chart offers an example of a student's potential SHSM pathways at the secondary school level. All courses seen on the chart are not exclusive to the specific pathway that they are listed.

Legend: E = workplace  
 M = mixed  
 C = college  
 U = university  
 T = dual credit