

ADVANCED STANDING COURSES As a high school student, you can earn college credit and save money on college tuition with Northwood Tech Advanced Standing courses. The cost per credit is approximately \$160, which means substantial savings in tuition when you enroll in a program at Northwood Tech or some other Wisconsin Technical Colleges (dependent on program requirements). Below is a listing of Advanced Standing courses currently offered at area high schools.

Determine your course load and calculate the savings! [Example: Applied Math (2 credits) + Personal Finance (3 credits) = \$800 approx savings]

CLUSTER KEY

Agriculture, Food & Natural Resources

Arch Architecture & Construction

Business, Management & Administration

Education & Training Ed

Finance

Health Science Information Technology IT

Lib Liberal Arts

Manufacturing

Tran Transportation, Distribution & Logistics

High School Course Name	Credits	Cluster	High School Course Name	Credits	Cluster
AMERY			CUMBERLAND		
Adobe Photoshop	2	Bus	Introduction to Business	3	Bus
Desktop Publishing	2	Bus	Financial Accounting 1A	2	Fin
Introduction to Business	3	Bus	Web Design & Development	3	iT
MS Excel A	1	Bus	Web Besign & Bevelopment	Ū	
MS PowerPoint	1	Bus	EAU CLAIRE MEMORIAL		
MS Word A	1	Bus	Cabinet & Furniture Making 1	5	Arch
MS Word B	1	Bus	Cabinet & Furniture Making 1	3	AICH
ECE: Foundations of ECE	1	Ed	FLAMBEAU		
	3				
ECE: Infant & Toddler Development	3	Ed	ECE: Infant & Toddler Development	3	Ed
			Gas Metal Arc Welding 1	1 of 3	Mfg
ASHLAND			Shielded Metal Arc Welding 1	1 of 3	Mfg
ECE Elective Credit	3	Ed			
ECE: Foundations of ECE	3	Ed	FREDERIC		
Applied Math	2	Lib	Contemporary Business for Supervisors	2	Bus
			Applied Communications	2	Lib
BALDWIN-WOODVILLE			Welding for Mechanics	2	Mfg
Cabinet & Furniture Making 1	3 of 5	Arch			
Welding for Mechanics	2	Mfg	GLENWOOD CITY		
			Soil Management	3	Ag
BARRON			ECE: Foundations of ECE	3	Ed
Cabinet & Furniture Making 1	3 of 5	Arch	Financial Accounting 1A	4	Fin
Anatomy, Physiology & Disease Concepts	2	Bus	Financial Accounting 1B	4	Fin
Welding for Mechanics	2	Mfg	Personal Finance	3	Fin
Automotive Fundamentals	1 of 2	Tran	Welding for Mechanics	2	Mfg
Automotive Fundamentals	1 01 2	Hall	Welding for Mechanics	2	iviig
BIRCHWOOD			HAYWARD		
Medical Terminology	3	HS	Architectural Drafting & Design 1	2 of 4	Arch
			Cabinet & Furniture Making 1	3 of 5	Arch
BRUCE			Cabinet & Furniture Making 2	3 of 5	Arch
MS Excel B	1	Bus	Drafting for Carpentry 1	2 of 5	Arch
Financial Accounting 1A	2	Fin	Business Law	3	Bus
Financial Accounting 1B	2	Fin	Introduction to Business	3	Bus
Personal Finance	3	Fin	Machine Shop Theory 1	2	Mfg
Industrial Safety	1	Mfg	Print Reading for Building Construction	3	Mfg
Print Reading for Machine Trades	1	Mfg	Welding for Mechanics	2	Mfg
Print Reading for Welding Trades	1	Mfg	Automotive Fundamentals	1 of 2	Tran
Engine & Chassis Repair 1	2 of 5	Tran	Automotive i undamentals	1012	man
			HUDSON		
CAMERON			Architectural Technology 1	1 of 3	Arch
Financial Accounting 1	4	Fin	Cabinet & Furniture Making 1	3 of 5	Arch
Advanced Communication Skills	2	Lib	Anatomy, Physiology & Disease Concepts	2	Bus
Applied Communications	2	Lib	Business Law	3	Bus
			Entrepreneurship	3	Bus
CHETEK-WEYERHAEUSER			Introduction to Business	3	Bus
Cabinet & Furniture Making 1	1 of 5	Arch	Marketing Principles	3	Bus
Applied Machine Tooling 1	4	Mfg	Personal Finance	3	Fin
Applied Machine Tooling 2	4	Mfg	Automotive Fundamentals	2	Tran
Gas Tungsten Arc Welding 1	1 of 2	Mfg	Engine & Chassis Repair 1	5	Tran
Machine Tool Operation 1		Mfg	Linginio a Chassis Nepali 1	5	Hall
	4		LADVEMITH		
Print Reading for Welding Trades	1	Mfg	LADYSMITH Architectural Technology 1	1 of 3	Arch
CLAYTON			CAD Basics	1 01 3	Mfg
Applied Communications	2	Lib	Shielded Metal Arc Welding 1	2 of 3	Mfg
CLEAR LAKE	۷	LID	Welding for Mechanics	2	Mfg
			Engine & Chassis Repair 1	3	Tran
Financial Accounting 1	4	Fin	Linging & Chassis Nepall 1	J	Hall
i manda Accounting 1	4	EIH			Continued

- Continued



ADVANCED STANDING COURSES As a high school student, you can earn college credit and save money on college tuition with Northwood Tech Advanced Standing courses. The cost per credit is approximately \$160, which means substantial savings in tuition when you enroll in a program at Northwood Tech or some other Wisconsin Technical Colleges (dependent on program requirements). Below is a listing of Advanced Standing courses currently offered at area high schools.

Determine your course load and calculate the savings! [Example: Applied Math (2 credits) + Personal Finance (3 credits) = \$800 approx savings]

CLUSTER KEY

Ag Agriculture, Food & Natural Resources

Arch Architecture & Construction

Bus Business, Management & Administration

Ed Education & Training

Fin Finance

HS Health Science

IT Information Technology

Lib Liberal Arts
Mfg Manufacturing

Tran Transportation, Distribution & Logistics

High School Course Name	Credits	Cluster	High School Course Name	Credits	Cluster
LUCK			SIREN		
Financial Accounting 1A	2	Fin	Architectural Technology 1	1 of 3	Arch
G			Document Formatting	2	Bus
MELLEN			Oxyfuel & Arc Cutting Processes	2	Mfg
Cabinet and Furniture Making 1	5	Arch			
Introduction to Business	3	Bus	SOMERSET		
Personal Finance	3	Fin	Introduction to Business	3	Bus
CAD Basics	1	Mfg			
Gas Metal Arc Welding 1	1 of 3	Mfg	SPOONER	0 (5	
Shielded Metal Arc Welding 1	1 of 3	Mfg	Cabinet & Furniture Making 1	2 of 5	Arch
			Construction Framing 1	2 of 4	Arch
NEW RICHMOND	2 -4 5	Ala	Applied Technical Math 1	3	Lib
Cabinet & Furniture Making 1	3 of 5	Arch	Basic Machine Shop	3	Mfg
Cabinet & Furniture Making 2	2 of 5	Arch	CAD Basics	1	Mfg
Construction Framing 1	3 of 4 1 of 4	Arch	Shielded Metal Arc Welding 1 Automotive Fundamentals	3 2	Mfg Tran
Construction Framing 2		Arch	Automotive Fundamentals	2	Han
Anatomy, Physiology & Disease Concepts	2 2	Bus	ST CDOLY CENTRAL		
Desktop Publishing	3	Bus	ST CROIX CENTRAL Cabinet & Furniture Making 1	1 of 5	Arah
Basic Machine Shop	3 2	Mfg	Cabinet & Furniture Making 1	1 01 5	Arch
Machine Shop Theory 1	2	Mfg	ST CDOLV FALLS		
Machine Tool Theory 1 Welding for Mechanics	2 2	Mfg Mfg	ST CROIX FALLS Marketing Principles	3	Bus
Automotive Fundamentals	2	Tran	Applied Communications	2	Lib
Automotive Fundamentals	2	Hall	Applied Math	2	Lib
NORTHWESTERN			Applied Matri	2	LID
Personal Finance	3	Fin	SUPERIOR		
Applied Technical Math 1	3	Lib	MS PowerPoint	1	Bus
CNC Fundamentals	2	Mfg			
Gas Metal Arc Welding 1	3	Mfg	TURTLE LAKE		
0000014			ECE: Infant & Toddler Development	3	Ed
OSCEOLA Desktop Publishing	2	Bus	UNITY		
MS Excel A	1	Bus	Cabinet & Furniture Making 1	2 of 5	Arch
MS PowerPoint	1	Bus	Construction Framing 1	4	Arch
MS Word A	1	Bus	Personal Finance	3	Fin
MS Word B	1	Bus	Applied Math	2	Lib
General Anatomy & Physiology	4	Lib	Applied Watti	_	LID
Scholar Anatomy & Physiology	7	LID	WASHBURN		
PRAIRIE FARM			Cabinet & Furniture Making 1	2 of 5	Arch
ECE: Foundations of ECE	3	Ed	Construction Framing 1	3 of 4	Arch
ECE: Infant & Toddler Development	3	Ed	Applied Technical Math 1	3	Lib
Applied Math	2	Lib	Math with Business Applications	3	Lib
- pp	_		Basic Machine Shop	3	Mfg
RICE LAKE			Shielded Metal Arc Welding 1	3	Mfg
Construction Framing 1	3 of 4	Arch		· ·	
Customer Service	1	Bus	WEBSTER		
ECE: Foundations of ECE	3	Ed	Cabinet & Furniture Making 1	2 of 5	Arch
ECE: Infant & Toddler Development	3	Ed	Personal Finance	3	Fin
Math with Business Applications	3	Lib	Applied Technical Math 1	3	Lib
Flux Cored Arc Welding 1	1 of 2	Mfg	Welding for Mechanics	1 of 2	Mfg
Gas Metal Arc Welding 1	2 of 3	Mfg		- '	J
Gas Tungsten Arc Welding 1	1 of 2	Mfg	WINTER		
Oxyfuel & Arc Cutting Processes	1 of 2	Mfg	Introduction to Business	3	Bus
Print Reading for Welding Trades	1 of 2	Mfg		-	
Shielded Metal Arc Welding 1	2 of 3	Mfg			
Construction Framing 1	2 of 4	Arch			
<u>-</u>					