

## CAPP COURSES

(Cooperative Academic Partnership Program)

Sheboygan North has an agreement with specific colleges/universities where our North teacher is qualified/certified to teach the college/university curriculum. Students who complete a CAPP course will earn credit and a grade both at North HS and the college/university. They will have an official transcript and GPA at the respective college/university before graduating high school. Students will need to contact the respective college for an official transcript if they wish to transfer their credits to a different college/university. CAPP courses typically average about \$100/college credit. [Deadlines](#)

### Lakeland University CAPP Courses

SASD Course Title	SASD Course #	Lakeland Course #	Lakeland Course Title	Credits
CAPP English 5	1165	GEN 110	Composition I: Academic Writing	3 credits
CAPP English 6	1166	ENG 190	Approaching Literature	3 credits
Adv CAPP Composition	1073	GEN 112	Composition II: Argumentation and Research	3 credits
Making a Difference: Language & Leadership	1214	GEN 130	Making a Difference: Language & Leadership	3 credits
CAPP Advanced Algebra	1651-1652	MAT 140	Advanced Algebra	3 credits
CAPP Pre-Calculus 1 & 2	1591-1592	MAT 162	Pre-Calculus	3 credits
AP Statistics 1 & 2	1587-1588	MAT 220	Statistics	3 credits
AP/CAPP Calculus 1 & 2	1593-1594	MAT 231	Calculus I	4 credits
CAPP Calculus 1 & 2	1597-1598			
AP/CAPP Calculus 3 & 4	1596-1599	MAT 242	Calculus II	4 credits
AP/CAPP Chemistry 1 & 2	2134-2135	CHM 131	Principles of Chemistry	4 credits
CAPP Biology 3 & 4	2079-2080	BIO 111	Life Sciences I	4 credits
CAPP US History 1	2579	HIS 111	Early American History	3 credits
CAPP US History 2	2580	HIS 112	Recent History of the United States	3 credits
AP/CAPP Psychology 1	2603	PSY 200	Psychology	3 credits
AP/CAPP Psychology 2	2604	PSY 220	Social Psychology	3 credits
Comparative Eastern World Religions	2624	REL 232	Eastern Religious Traditions	3 credits
Comparative Western World Religions	2625	REL 233	Western Religious Traditions	3 credits
Sociology 1 & 2	2631-2632	SOC 100	Sociology	3 credits

\*\*All Lakeland CAPP Courses are at NO COST to students/families\*\*

Lakeland University CAPP Courses (continued)

CAPP Intro to Archaeology	2597	ANT 200	Introduction to Archaeology	3 credits
CAPP Cultural Anthropology	2598	ANT 223	Cultural Anthropology	3 credits
AP/CAPP Government US 1	2641	POL 221	American Government	3 credits
AP/CAPP Government US 2	2642	POL 231	American Government II	3 credits
CAPP Business Management	5682	BUS 150	Introduction To Business	3 credits
CAPP Personal Finance	5681	BUS 265	Personal Finance	3 credits
CAPP Accounting 1 & 2	5637-5638	ACC 210	Financial Accounting Principles	3 credits

## CAPP COURSES (Cont.)

### UW-Green Bay CAPP Credit Courses

SASD Course	SASD Course #	UW-Green Bay Course #	UW Green Bay Course Name	Credits
Spanish 5A & 5B *	4079-4080	SPANISH 202	Intermediate Spanish Language II	3 credits
French 5A & 5B *	4059-4060	FRENCH 202	Intermediate French Language II	3 credits
German 5A & 5B *	4069-4070	GERMAN 202	Intermediate German Language II	3 credits
PLTW Introduction to Engineering & Design	6143-6144	ET 101	Fundamentals of Engineering Technology	2 credits
PLTW Digital Electronics	6153-6154	ENGR 120	Electrical Circuits 1	3 credits
PLTW Principles of Engineering	6131-6132	ENGR 220	Mechanics of Materials	3 credits

\* All world language offerings, SPANISH 202, FRENCH 202, and GERMAN 202 have the opportunity to earn retroactive credits. Students will earn 3 credits for the 202 course and the retroactive credits will be earned as follows:

- Earning a grade of a B or better, the student will be awarded 11 retroactive credits.
- Earning a grade of a B/C or C, the student will be awarded 5.5 retroactive credits.

## ADVANCED PLACEMENT (AP) COURSES

AP is a program of college-level courses and exams that give high school students the opportunity to receive advanced placement and/or credit in college. Teachers of AP classes may provide the course text, syllabus, and recommended list of readings for students interested in starting coursework during the summer or before the AP course begins. At the conclusion of the class, students may choose to take the AP Exam specific to their class.

The score on the AP exam determines college credit and advanced placement in college. Check with individual college/university requirements for credit or placement. AP Exams are typically around \$100/exam.

<b>AP Course Title</b>	<b>SASD Course #</b>
AP Calculus 1 & 2	1593-1594
AP Calculus 3 & 4	1596-1599
AP Statistics 1 & 2	1587-1588
AP Literature 1 & 2	1095-1096
AP Chemistry 3 & 4	2131-2132
AP Physics 3 & 4	2143-2144
AP European History	2643-2644
AP/CAPP Government & Politics: United States 1& 2	2641-2642
AP Macroeconomics	2583
AP Microeconomics	2584
AP/CAPP Psychology 1 & 2	2603-2604
AP/CAPP United States History 1 & 2	2579-2580
AP Studio Art 1 & 2	3815-3816

## TRANSCRIPTED (TC) COURSES

Sheboygan North has an agreement with a specific technical college where our North teacher is qualified/certified to teach the college curriculum. Students who complete a Transcribed credit course will earn credit and a grade both at North HS and the college. They will have an official transcript and GPA at the respective college before graduating high school. Students will need to contact the respective college for an official transcript if they wish to transfer their credits to a different college. Transcribed Courses are at no cost to students/families.

SASD Course	SASD Course #	Technical College	College Course #	Course Name	Credits
Interior Design II	5077	Fox Valley (FVTC)	10-304-125	Basic Interior Design	3 credits
Child Service Co-Op	5153	Fox Valley (FVTC)	10-307-148	ECE: 148 Foundations of ECE	3 credits (can earn up to 3 HS credits with 480 hours)
Infant & Toddler Development	5193	Fox Valley (FVTC)	10-307-151	ECE: Infant and Toddler Development	3 credits
ECE: Child Development TC	5069	Fox Valley (FVTC)	10-307-179	ECE: Child Development	3 credits
Health, Safety & Nutrition	5194	Fox Valley (FVTC)	10-307-167	ECE: Health, Safety and Nutrition	3 credits
Medical Terminology	5186	Fox Valley (FVTC)	10-501-101	Medical Terminology	3 credits
Medical Terminology (Sem 2 25)		LTC	10-501-101	Medical Terminology	3 credits
Contemporary Practice in Healthcare	5178	Fox Valley (FVTC)	10-501-304	Culture of Healthcare	2 credits
Digital Literacy for Healthcare	5176	Fox Valley (FVTC)	10-501-107	Digital Literacy for Healthcare	2 credits
Introduction to Business	5560	LC	10-106-130	Office Professionalism	3 credits
Marketing	5801-5802	LC	10-104-102	Principles of Marketing	3 credits
Anatomy & Physiology 1 & 2	2088-2089	LC	10-806-177	General Anatomy & Physiology	4 credits
Career Interpersonal Skills	1063 (Fall 24 only)	LC	31-801-361 31-801-360	Interpersonal Skills & Workplace Fundamentals	1 credit 1 credit

Oral/Interpersonal Communication	1063 (Beginning S2 24-25)	LC	10-801-196	Oral/Interpersonal Communications	3 credits
Math for Trades	1671-1672	LC	10-804-113	College Technical Mathematics 1A	3 credits

## ADVANCED STANDING (AS) COURSES

High School students may take high school courses for which advanced standing credit is available upon enrollment at a college/university.

An Advanced Standing class is a high school course that matches a college course taught by a high school teacher at the high school. A student becomes eligible to receive advanced standing after enrolling at the specific college/university, allowing a student to save time on their collegiate coursework by moving ahead on their college course requirements. Advanced Standing is at no cost to students/families.

SASD Courses	SASD Course #	Technical College	College Course #	Course Name	Credits
Speech	1122	LTC	10-801-198	Speech	3 credits
Metals Fab Lab 1 *	6231	LTC	31-420-310	Shop Tools & Fasteners	1 credit
			31-442-350	Metals Manufacturing Processes Safety &	1 credit
			10-442-100	Safety & Welding Fundamentals (TC)	1 credit
Metals Fab Lab 2 **	6232	LTC	10-442-320	GMAW-Flat pos. (wire/mig)	1 credit
			31-442-310	SMAW-Flat pos. (stick)	1 credit

\* Metals Fab Lab 1 \* - Students will earn a total of 3 LTC credits

\*\* Metals Fab Lab 2 \*\* - Students will earn a total of 2 LTC credits

Need to add Anatomy and Physiology - Advanced Standing (as of 2024/2025)

## COLLEGE HERE AND NOW

High school students can earn an associate degree in Information Technology (IT) - Web and Software Developer from Lakeshore Technical College while earning their high school diploma. All classes are delivered at North HS, though some may be delivered virtually by LTC instructors. Students can possibly earn Junior Year admission status at Lakeland University to continue with a bachelor's degree in computer science. Classes are at no cost to students/families.

<b>SASD Course</b>	<b>SASD Course #</b>	<b>Technical College</b>	<b>College Course #</b>	<b>Course Name</b>	<b>Credits</b>
Programming Introduction	5583	LTC	10152100	Programming Introduction	4 credits
Web Development 1	5655	LTC	10152196	Web Development 1	3 credits
Advancements in Web & Development	5685	LTC	10201118	Advancements in Web & Development	2 credits
Web Development 2	5686	LTC	10152199	Web Development 2	4 credits
Web Development 3	5687	LTC	10152187	Web Development 3	4 credits
Intro to Database Design & Development	5727	LTC	10152124	Intro to Database Design & Development	2 credits
Object-Oriented Programming 1	5688	LTC	10152109		4 credits
Object-Oriented Programming 2	5689	LTC	10152112		4 credits
Mobile Device Development 1	5690	LTC	10152123		3 credits
Mobile Device Development 2	5691	LTC	10152114		3 credits
Integrated Web Concepts		LTC	10152106		4 credits
Internship Web & Software Development		LTC			1 credits
<b>SASD Course</b>	<b>SASD Course #</b>	<b>Technical College</b>	<b>College Course #</b>	<b>Course Name</b>	<b>Credits</b>
Web & Software Developer-Capstone Project		LTC			3 credits

Portfolio Assessment Web & Software Development		LTC	10152119		1 credit
Database Basics		Lakeland University			3 credits
Web Security		Lakeland University			3 credits

## PROJECT LEAD THE WAY (PLTW) COURSES

PLTW courses are *College Credit Possible*. This means that although we do not have a specific credit articulation agreement with any school for these classes, certain colleges/universities might grant credit based on the completion of these courses while in high school.

North Course	Course Numbers
Principles of Engineering	6131-6132
Civil Engineering & Architecture	6133-6134
Introduction to Engineering Design	6143-6144
Digital Electronics	6153-6154
Computer Science Principles	6227-6228

## TUITION CREDIT

Tuition credit is where a student has an opportunity to receive financial reimbursement upon enrolling and completing a similar course at the college level, based on high school course completion.

<b>North Course</b>	<b>North Course Number</b>	<b>Technical College</b>
Power Mechanics	6100	Universal Technical Institute (UTI)