

Name/ID	Date
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CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COM- PLETED	TRANSFER OR GRADE
	FIRST TERM (FALL) - 2022					
	First 8 Weeks					
10152135	Program Logic (also available spring term - online only)	6 hours per week	3 credits			
	Second 8 Weeks					
10152101	Web Design and Development (also available spring term - online only)	8 hours per week	3 credits			
	FIRST TERM TOTAL	6-8 hours per week	6 credits			
	SECOND TERM (SPRING) - 2023					
	First 8 Weeks					
10152100	Database Concepts and SQL (spring - online only) (also available fall term - in person and online)	8 hours per week	3 credits			
	Second 8 Weeks					
10152115	Beginning .NET Programming Corequisite: 10152135 Program Logic	10 hours per week	3 credits			
	SPRING TERM TOTAL	8-10 hours per week	6 credits			
	SUMMER TERM - 2023					
10801136	English Composition 1	3 hours per week	3 credits			
	THIRD TERM (FALL) - 2023					
10152106	Java Programming - Beginning (also available fall term - online only) Corequisite: 10152135 Program Logic and 10152101 Web Design and Development	4 hours per week	3 credits			
10152110	Programming in SQL (also available fall term - online only) Prerequisite: 10152100 Database Concepts and SQL	4 hours per week	3 credits			
10804123 or 10804113 or 10804133	Math with Business Applications or College Technical Mathematics 1A or Mathematics and Logic	3 hours per week	3 credits			
	THIRD TERM TOTAL	11 hours per week	9 credits			



CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COM- PLETED	TRANSFER OR GRADE
	FOURTH TERM (SPRING) - 2024					
10152102	Advanced Website Development Prerequisite: 10152101 Web Design and Development and 10152135 Program Logic	4 hours per week	3 credits			
10152117	Advanced .NET Programming Prerequisite: 10152115 Beginning .NET Programming and 10152135 Program Logic	4 hours per week	3 credits			
	FOURTH TERM TOTAL	8 hours per week	6 credits			
	OUMMED TERM 0004					
	SUMMER TERM - 2024					
10809198	Introduction to Psychology	3 hours per week	3 credits			
	FIFTH TERM (FALL) - 2024					
10152107	Java Programming - Advanced	4 hours per week	3 credits			
10132107	Prerequisite: 10152106 Java Programming - Beginning and 10152102 Advanced Website Development	T Hours per week	O credits			
10809166 or	Introduction to Ethics: Theory and Application	3 hours per week	3 credits			
10809172 <b>or</b> 10809195	or Introduction to Diversity Studies or Economics					
10152119	Development in Emerging Technologies Prerequisites: 10152102 Advanced Website Development, 10152115 Beginning.NET Programming, and Corequisite: 10152107 Java Programming - Advanced	4 hours per week	3 credits			
	FIFTH TERM TOTAL	11 hours per week	9 credits			
	SIXTH TERM (SPRING) - 2025					
10152118	Enterprise Programming in .NET Prerequisite: 10152117 Advanced .NET Programming	4 hours per week	3 credits			
10152116	Web Tools of the Trade Prerequisite: 10152102 Advanced Website Development	2 hours per week	2 credits			
	SIXTH TERM TOTAL	6 hours per week	5 credits			



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	SUMMER TERM - 2025					
10801196 <b>or</b> 10801198	Oral/Interpersonal Communication or Speech	3 hours per week	3 credits			
	SEVENTH TERM (FALL) - 2025					
10152112	Server-Side Web Development Prerequisite: 10152117 Advanced .NET Programming and 10152102 Advanced WebsiteDevelopment and Corequisite: 10152110 Programming in SQL	4 hours per week	3 credits			
10152111	Systems Analysis and Design Prerequisite: 10152117 Advanced .NET Programming NOTE: This course should be taken in the fall semester, prior to the final spring semester. This course will be used to build the requirements for the final capstone project that will be completed in 10152113 Applications Development.	4 hours per week	3 credits			
	SEVENTH TERM TOTAL	8 hours per week	6 credits			
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	EIGHTH TERM (SPRING) - 2026					
10152108	Enterprise Java Programming Prerequisite: 10152107 Java Programming - Advanced	4 hours per week	3 credits			
10152113	Applications Development Prerequisites: 10152107 Java Programming - Advanced and 10152111 Systems Analysis and Design and Corequisite: 10152118 Enterprise Programming in .NET	5 hours per week	3 credits			
	EIGHTH TERM TOTAL	9 hours per week	6 credits			
	PROGRAM REQUIREMENTS		62 Total Credits			



Please be advised that low enrollment class sections may be cancelled. You will be contacted by Student Services with information on other class sections available in alternate formats.

### NORTHWOOD TECH GENERAL STUDIES COURSE OPTIONS FOR NORTHWOOD TECH ASSOCIATE DEGREE PROGRAMS

Co-enrollment in 99831900 Writing Essentials may be recommended in addition to English Composition 1.

Specific General Studies courses are scheduled as requirements for this program. If you have completed General Studies coursework at another Wisconsin technical college, please refer to the Acceptable Transfer Course document at the following link (find your program) to see if your previous coursework will https://www.NorthwoodTech.edu/academic-programs/degree-programs-and-certificates/general-studies-courses/courses If you have completed General Studies coursework at Northwood Tech in a prior term, the same options will apply for your program requirements.

GRADUATION REQUIREMENTS: Although your academic advisor can provide guidance, you are ultimately responsible for selecting courses that meet a program's graduation requirements. If you do not take courses in the recommended sequence above, it may delay your completion of graduation requirements. A program plan grade point average (GPA) of 2.0 in a 4.0 grade system is required to graduate.

FINANCIAL AID ELIGIBILITY: Financial aid will be prorated based on this program completion plan.

Students must earn a grade point of 2.0 or better in 10152113 Applications Development.

EARN CREDIT FOR WHAT YOU ALREADY KNOW: Visit https://www.NorthwoodTech.edu/admissions/preparing-for-college/credit-for-prior-learning for more information

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or 715.752.8128. You will receive a response within 5 business days.