

Master of Science in Supply Chain Management

The University of Wisconsin-Green Bay's Master of Science in Supply Chain Management is an innovative and exciting program created with the help of global industry leaders. As a student at UW-Green Bay, you'll expand and leverage your knowledge of the various moving parts of the supply chain. But you won't just learn what they are—you'll gain skills for the marketplace, including how to apply technology in real-world applications. Robust partnerships drive real-time collaboration between this program and the industry. These partnerships make our curriculum adaptable and responsive to market trends, providing the skills to solve emerging challenges. You'll gain transformative applied learning that integrates technology, analytics, and skills in a curriculum that moves with industry advancements, all while building relationships with leading experts in supply chain management. The graduate program in supply chain management offers online, asynchronous courses to adapt to your life. The program speaker series provides you with the chance to interact in-person with peers and employers. Boost your career in a shorter time frame through stackable graduate supply chain management certificates. The credits you earn through a certificate can be put toward a graduate degree when you're ready for the next step.

The minimum program entrance requirements are:

- A baccalaureate degree from an accredited institution.
- A 3.0 GPA (on a 4.0 scale)

If you do not meet the minimum entrance requirements, you may be admitted on a provisional basis. You can enroll in graduate courses without pursuing a degree by enrolling as special students.

Graduate Record Examination (GRE) scores are NOT required for application to the supply chain management graduate program.

To apply, submit the following:

1. **UW-Green Bay Graduate application** (\$56.00 application fee)
2. **Official transcripts** from colleges and universities previously attended. Electronic transcripts must be sent to UW-Green Bay Admissions at uwgb@uwgb.edu directly from the institution that issued the transcript.
 - If you attended less than nine credits, you do not have to send an official transcript unless the courses completed were pre-requisites for the program. Study abroad transcripts are not required if a student attended an international university for one or fewer semesters. UW-Green Bay retains the right to request additional official transcripts from all/or additional postsecondary institutions of higher learning attended by an applicant.
3. **Two Professional Recommendations:** Two letters of professional evaluation from people who can assess your potential and motivation to use this program as a developmental accelerator for both personal and organizational impact. *Each reference letter must come directly from the reference and be sent directly to the Office of Graduate Studies email, gradstu@uwgb.edu, or mailed to:*
UW-Green Bay
Office of Graduate Studies
2420 Nicolet Drive
Green Bay, WI 54311
4. **A 200-300 word Statement of Interest** in the program. Describe your qualifications and professional experiences.
5. **Resume.** Your resume can be uploaded as part of your application or emailed to gradstu@uwgb.edu.

For international students:

This program is 100% online. International students are welcome to apply for and enroll in the program. However, they are unable to apply for an F-1 or J-1 visa based on enrollment in this program. In addition to the application materials, international students will also need to provide the following documentation:

- A test of English proficiency (TOEFL or IELTS or the Duolingo English Test (<https://www.uwgb.edu/graduate/international-students/overview/>)).
- Course-by-course transcript evaluation from a professional evaluation service currently recognized by NACES (<https://nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.naces.org%2F&data=05%7C02%7Crezvanir%40uwgb.edu%7C87578e97b77b463e252a08dd3a6ad6b8%7C7fc34f9d1f754f96b5b33cdcaab03aea%7C0%7C0%7C638730952803227520%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIYiOilwLjAuMDAwMCIsIIAiOjXaW4zMilsIkFOljoiTWFpbCIsIldUljoyfQ%3D%3D%7C0%7C%7C&sdata=xTydF1I6kADe2Ke1FMc9KvRjxqfvwRbu14p1Bu6F6E%3D&reserved=0>). UW-Green Bay recommends one of the following evaluation services:
 - World Education Services (<https://nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.wes.org%2F&data=05%7C02%7Crezvanir%40uwgb.edu%7C87578e97b77b463e252a08dd3a6ad6b8%7C7fc34f9d1f754f96b5b33cdcaab03aea%7C0%7C0%7C638730952803250596%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIYiOilwLjAuMDAwMCIsIIAiOjXaW4zMilsIkFOljoiTWFpbCIsIldUljoyfQ%3D%3D%7C0%7C%7C%7C&sdata=GK%2BvhiOI791YloabYMtgLT4Z36ejngPo3Dt6CIDnhs%3D&reserved=0>) (WES)
 - Educational Credential Evaluators (<https://nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.ece.org%2F&data=05%7C02%7Crezvanir%40uwgb.edu%7C87578e97b77b463e252a08dd3a6ad6b8%7C7fc34f9d1f754f96b5b33cdcaab03aea%7C0%7C0%7C638730952803267851%7CUnknown>)

%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIYiOiwLjAuMDAwMCIsIIAiOiJXaW4zMlsIkFOljoiTWFpbCIsIdUljoyfQ%3D%3D
 %7C0%7C%7C%7C&sdata=hZ%2BJ3ilvofrYLFR2oYPD2x2e%2FAgV3AJ8TGCIOb0ii8k%3D&reserved=0) (ECE)

Degree Requirements

Code	Title	Credits
Core Courses		18
SCM 701	Supply Chain Management Strategies & Financing	
SCM 702	Advanced Logistics Management	
SCM 703	Sustainability in Supply Chains	
SCM 704	Applied Inventory Management and Risks in Supply Chains	
SCM 705	Advanced Operations Management	
SCM 706	Supply Chain and Operation Analytics	
Electives (Choose three)		9
BUSAN 570	Data Science for Managers	
BUSAN 635	Foundations of Strategic Information Management	
FIN 646	Advanced Corporation Finance	
HUM STUD 620	Global Cultures and Trade Laws	
SCM 644	Purchasing	
SCM 780	Advanced Project Management	
Culminating Experience		3
SCM 796	Professional Project	
Total Credits		30

Progress to Degree

1. The candidate applies to the Master of Science in Supply Chain Management program by submitting the appropriate application materials.
2. The candidate is admitted to the Master of Science in Supply Chain Management program by the University of Wisconsin-Green Bay Program Chair.
3. The student fulfills the degree requirements for the program.
4. The student is awarded a Master of Science in Supply Chain Management degree from the University of Wisconsin-Green Bay.

Faculty