Supply Chain & Operations Management Minor

Description

Campus

Twin Cities

Program description

Supply chain and operations management focuses on process excellence from both intra-organizational and inter-organizational points of view.

Program last updated

Fall 2024

Program details

Career

Undergraduate

Program Type

Undergraduate minor

This program is delivered in the following method(s)

In-person/classroom

Primary delivery method

In-person/classroom

Does this program require summer terms?

NIA

Minimum required program credits

15

Is a sub-plan required for this program?

NIo

Is the language required a specific language?

No second language

Admission details

Are students ever admitted to a pre-major status before admission to this major?

No

Requirements

Simple Requisites

Program Admission Requirements

 $This \, minor \, is \, only \, available \, to \, students \, pursuing \, the \, BSB \, degree \, in \, the \, Carlson \, School \, of \, Management.$

Admission Requirements

Type

Completion Requirements

Introduction to Operations Management

Complete exactly 1 course(s) and earn 3 or more credit(s) from the following:

• SCO3001 - Sustainable Supply Chain and Operations (3cr.)

Additional Comments:

Program Requirements

 $A\,minimum\,of\,3\,credits\,in\,the\,minor\,must\,be\,completed\,at\,the\,University\,of\,Minnesota\,Twin\,Cities\,campus.$

Program Requirements

Type

Completion Requirements

Minor Requirements

Fulfill ALL of the following requirements:

Required Courses

Complete exactly 2 course(s) and earn 8 or more credit(s) from the following:

• SCO3056 - Supply Chain Planning and Control (4cr.)

• SCO3059 - Quality Management and Lean Six Sigma (4cr.)

AND

Electives

 $Complete \ 2 \ or \ more \ course(s) \ and \ earn \ 4 \ or \ more \ credit(s) \ from \ the \ following:$

- SCO3041 Project Management (2cr.)
- SCO3045 Sourcing and Supply Management (2cr.)
- SCO3048 Transportation and Logistics Management (2cr.)
- SCO3051 Service Management (2cr.)
- SCO 3072 Managing Technologies in the Supply Chain (2cr.)

Additional Comments:

Program Sub-Plan Requirements

No Requirement Level