

What do I need to do to get a Design Thinking MicroMasters certificate?



IMPORTANT

This answer is for the **Design Thinking** courses only. View the following links for the answer to this question for the other programs:

[Cybersecurity courses](#)[Project Management courses](#)[Soft Skills courses](#)[Video Game Design courses](#)

What do I need to do to get a Design Thinking MicroMasters certificate? How do I complete the Design Thinking MicroMasters program?

In order to qualify for the **Design Thinking MicroMasters** certificate (complete the program), you will need to enroll in the following courses as a **verified student** and pass each with a **80% or higher**:

- [THINK501x Design Thinking Fundamentals](#)
- [THINK502x Design Thinking: Empathizing to Understand the Problem](#)
- [THINK503x Design Thinking: Ideation, Iteration and Communication](#)
- [THINK504x Design Thinking: Prototyping and User Testing](#)
- [THINK525x Design Thinking Capstone](#)

Learners who successfully earn the MicroMasters certificate are also eligible to [apply to RIT's School of Individualized Study](#) for graduate level credential options. If accepted, students with the MicroMasters certificate will be awarded 9 credit hours towards their degree requirements. Utilizing your MicroMasters certificate in this way will significantly reduce the cost of the academic credential.

NOTE: This FAQ is about the full Design Thinking MicroMasters Program certificate. If you want a verified certificate for just one course, view our FAQ on [obtaining a verified certificate](#).

Related Articles

- [Are MicroMasters and Professional Certificate learners considered RIT students/alumni?](#)
- [Are there any restrictions for learners outside the United States on taking courses at RIT for further study?](#)
- [Can I retake the capstone if I fail it the first time?](#)
- [Do I have to complete all the courses in a certain time period to get the MicroMasters certificate?](#)
- [Do you need to complete entrance exams to be admitted to RIT \(TOEFL, GRE\)?](#)