

## How to solve problems through thinking critically <sup>[1]</sup>

February 13, 2023 by [Employee and Information Services](#) <sup>[2]</sup>

Maybe you're having trouble with a few classes and don't know if you should drop them. Maybe you're struggling with finding where to live next year or with choosing a major.

Whatever the dilemma, the course "[Critical Thinking and Problem Solving](#) <sup>[3]</sup>" by Eric Zackrison and Madecraft will help you begin to solve those problems. Learn how to approach your problems from different angles so you can achieve your desired outcome.

This 45-minute course will also teach you how to ask questions when you need help. We can fall into traps at many stages of the problem-solving process and this course will help you to identify those pitfalls and provide insights on how to avoid them.

Start being a better problem solver today with the valuable lessons from this course.

[Watch now](#) <sup>[4]</sup>

[Linkedin Learning](#) <sup>[5]</sup>, [mid-college career](#) <sup>[6]</sup>, [problem solving](#) <sup>[7]</sup>

**Display Title:**

How to solve problems through thinking critically

**Send email when Published:**

No

---

**Source URL:**<https://www.cu.edu/blog/level-up/how-solve-problems-through-thinking-critically>

### Links

[1] <https://www.cu.edu/blog/level-up/how-solve-problems-through-thinking-critically>

[2] <https://www.cu.edu/blog/level-up/author/76185> [3] [http://Maybe you're having trouble with a few classes and don't know if you should drop them. Maybe you're struggling with finding where to live next year or with choosing a major. Whatever the dilemma, the course "Critical Thinking and Problem Solving" by Eric Zackrison and Madecraft will help you begin to solve those problems. Learn how to approach your problems from different angles so you can achieve your desired outcome. This 45-minute course will also teach you how to ask questions when you need help. We can fall into traps at many stages of the problem-solving process and this course will help you to identify those pitfalls and provide insights on how to avoid them. Start being a better problem solver today with the valuable lessons from this course.](http://Maybe you're having trouble with a few classes and don't know if you should drop them. Maybe you're struggling with finding where to live next year or with choosing a major. Whatever the dilemma, the course \)

[4] <https://www.linkedin.com/learning/critical-thinking-and-problem-solving/improve-your-problem-solving-skills?u=42275329> [5] <https://www.cu.edu/blog/level-up/tag/linkedin-learning> [6]

<https://www.cu.edu/blog/level-up/tag/mid-college-career> [7] <https://www.cu.edu/blog/level-up/tag/problem-solving>