# How to get offers from Stanford?

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### Introduction

模型介紹

This page is used to introduce the topic of report before agenda.

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- 2. Section no. 2
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### 1. 模型介紹

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Section no. 4

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Section no. 2

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How to get offers from Stanford?

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### Equilibrium

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We fount that

$$\Pi_R^N = \left(1 - \frac{T + C_f - C_n}{3}\right)^2, \text{ and } \Pi_O^N = \left(\frac{T + C_f - C_n}{3}\right)^2.$$

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#### 2. Section no. 2

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- ▶ Introduction to LATEX
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- 3. Section no.3 ▶ Tables

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Date	Instructor	Title
WS 04/05	Sascha Frank	First steps with LaTEX
SS 05	Sascha Frank	⊮T <sub>E</sub> X Course serial

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4. Section no. 4 ⊳ blocs

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