Proof-Based Math Readings Session: Proof Techniques

2023 Summer

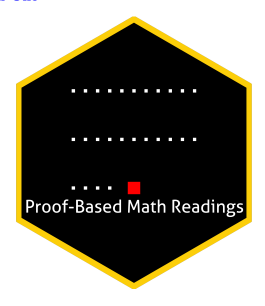
Zeki Akyol*

Department of Economics Istanbul Technical University Click here for the most recent versions of the syllabuses

Version: 09 August 2023, 08:39 PM

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^{*}zekiakyol.com

0 Motivation

- Proof-Based Math Readings is an independent online reading group where we study mathematics required in economics master's/PhD programs using an intuitive approach.
- This first session of the reading group is on *Proof Techniques*.

1 Prerequisites

- CGPA: 3.00/4.00
- Please apply by uploading your CV and transcript to this Google Form until 23:59, 04 June 2023. Please upload your CV and transcript as NameSurname.pdf, not CV.pdf.

 Students who applied will be informed about their application results via email at 10:00, 06 June 2023.

2 Format

- This session will last 5 weeks from 12 June 2023 to 16 July 2023.
- We will discuss the topics/exercises that we struggle with at Proof-Based Math Readings [Discord].
- We will not have face-to-face/online meetings due to size of the group.
- Members are expected to read the chapters, and watch the chapter videos from the book's playlist.

3 Resources [All are open-access]

3.1 Main Book and Main Book's Playlist

Book of Proof by Richard Hammack is our main book because it is a well-written and well-structured pedagogical masterpiece. It is also open-access and provides detailed solutions for odd-numbered exercises at the end of the book.

Jeremy Teitelbaum's playlist on Book of Proof is our main playlist because his narrative is just great.

- Book of Proof Richard Hammack (3.3 Edition, 2022)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Jeremy Teitelbaum, Chapter 1-12)

3.2 Supplementary

3.2.1 **Proof**

In case we need to watch a proof topic from another instructor, we have 2 additional companion playlists. Because our main playlist does not cover Chapter 13-14, we will cover theese chapters from Penn's playlist.

- Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Michael Penn, Chapter 1-14)
- ▶ Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Valerie Hower, Chapter 1-12)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Companion workbook by Justin Wright)

3.2.2 Calculus

In case we need to remember a topic from calculus, we can use these playlists.

- Essence of Calculus 3Blue1Brown (2023)
- Single Variable Calculus David Jerison (2006)
- Multi Variable Calculus Denis Auroux (2007)

4 Reading Schedule

I recommend this study routine:

- 1) We read the chapter from the main book.
- 2) We watch the main playlist of the chapter.
- 3) We solve odd-numbered exercises and check their solutions at the end of the main book.
- 4) We solve even-numbered exercises in the main book.
- 5) If we cannot solve/understand an exercise, we can discuss the exercise in our Discord server.
- 6) We move on to the next chapter of the main book.

Week 01 **=** 12 June - 18 June Book of Proof, Chapter 1: Sets Book of Proof, Chapter 2: Logic Book of Proof, Chapter 3: Counting Week 02 **ii** 19 June - 25 June Book of Proof, Chapter 4: Direct Proof Book of Proof, Chapter 5: Contrapositive Proof Book of Proof, Chapter 6: Proof by Contradiction Week 03 **= 26** June - 02 July Book of Proof, Chapter 7: Proving Non-Conditional Statements Book of Proof, Chapter 8: Proofs Involving Sets Book of Proof, Chapter 9: Disproof Book of Proof, Chapter 10: Mathematical Induction Week 04 **=** 03 July - 09 July Book of Proof, Chapter 11: Relations Book of Proof, Chapter 12: Functions

ii 10 July - 23 July

5 The Next Session After This One

We first read Chapter 14, then Chapter 13.

Book of Proof, Chapter 14: Cardinality of Sets
Book of Proof, Chapter 13: Proofs in Calculus

Week 05-06

Real Analysis: [Application Deadline 23:59, 28 July 2023 via Google Form]

Basic Analysis I: Introduction to Real Analysis [Volume I] - Jiri Lebl (Version 6.0, 2023)

Real Analysis - Casay Radriguez (2020, Companion playlist to the main real analysis book

▶ Real Analysis - Casey Rodriguez (2020, Companion playlist to the main real analysis book)

If you are admitted to *Proof Techniques* session, you do not have to apply for *Real Analysis* session again. In other words, you can directly join *Real Analysis* session if you wish.

These two chapters are essential for real analysis, so they are more challenging than the previous ones.