

Functional Analysis Summary

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Information

This is my summary of the content of the course Functional Analysis at AUCA in the fall semester 2019 taught by professor Imanaliev

Contents

1	Metric Spaces	1
2	Integral Equations	1
3	Fourier Transform	1

1 Metric Spaces

Hello

$$\sin 2x_0 = \cos 2x_0$$
$$\int_0^\infty K^*(x, t)y(t)dt$$

hello this is some shit

2 Integral Equations

hello there hello there

3 Fourier Transform

hello there guys