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5 Solution. Suppose that the unit sphere contains a line segment $[x;y]$ where $x;y \in X$ and $x \neq y$. Then $kx+(1-\alpha)y = 1$ for any $\alpha \in [0;1]$: Choose $\alpha = \frac{1}{2}$ then we get $\frac{1}{2}(x+y) = 1$, that is $kx+y = 2$: Since x and y belong to the unit sphere, we have $kx = ky = 1$. Hence $kx+y = kx+ky$: Let us show that $x;y$ are linearly independent. Assume $y = \alpha x$ for some $\alpha \in \mathbb{C}$. We

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FUNCTIONAL ANALYSIS: SOLUTIONS TO EXERCISE SHEET 4

Problem 1. (a) We have $\|T(f_n)\|_2 = \sum_{k=1}^n \frac{1}{k} \|f_k\|_2 = \sum_{k=1}^n \frac{1}{k} = 1 + \frac{1}{2} + \dots + \frac{1}{n} < 2$, therefore T is bounded. (b) It is easy to see that if $p = q$, then the operator T is bounded and $\|T\| = 1$. Therefore we ...

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solutions of (1) and (2) can be found by calculus, and a solution y of (3) by inspection. Problem Set 1.1 will help the student with the tasks of Solving $y' = f(x)$ by calculus Finding particular solutions from given general solutions Setting up an ODE for a given function as solution Gaining a first experience in modeling, by doing one or two ...

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Exam --- Solutions (Starting this year there is no 4/5 rule. To get full mark all problems have to be solved.) References: E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley & Sons, 1989. D. Lax, Functional Analysis, Wiley Interscience, New York, 2002. W. Rudin, Functional Analysis, McGraw-Hill, 1991.

Functional Analysis

Exam 21 April with solutions. Results. Exam 17 March with solutions. Some results. Literature: Kreyszig: Introductory Functional Analysis with Applications, John Wiley & Sons, New York 1989. Also: Short text on the spectral theorem for compact self-adjoint operators. The following text may also be helpful: Mathematical statements and proofs.

Funktionalanalys (Functional analysis), spring 2006.

Introductory Functional Analysis with Applications, John Wiley, Erwin Kreyszig; Tutorial Notes. Tutorial 1; Tutorial 2; Tutorial 3; Tutorial 4; Tutorial 5; Tutorial 6; Tutorial 7(Comments on test) ... Solution to Test; Solutions. Solutions to HW1; Solutions to HW2; Solutions to HW3; Solutions to HW4;

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