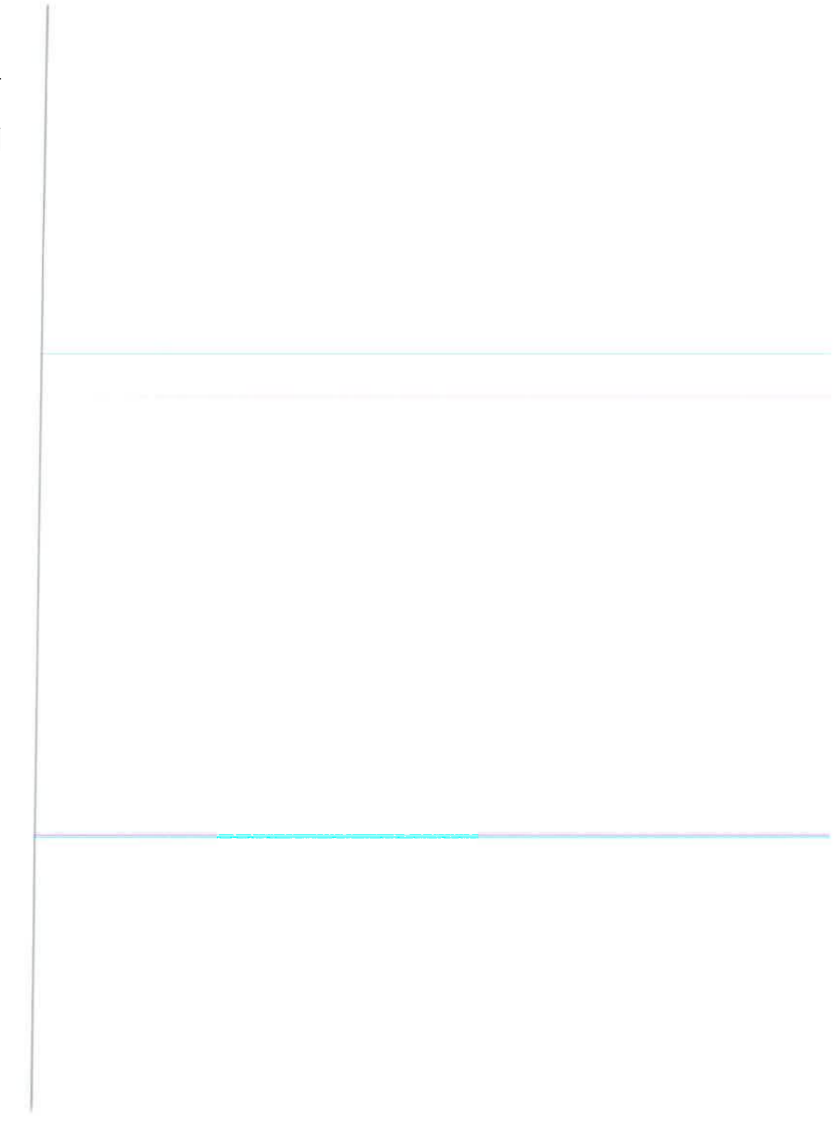
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26 / 05 /2017

Graduation Office Central Block Exams Hall

Exams Office Use Only

University of the Witwatersrand, Johanne	esburg				
Course or topic No(s)		MATH2019			
Course or topic name(s) Paper number & title		Linear Algebra			
Examination/Test* to be held during month(s) of (*delete as applicable)		June 2017			
Year of study (Art & Sciences leave blank)		Second Year			
Degrees/Diplomas for which this course is prescribed (BSc (Eng) should indicate which branch)		BSc, Bcom, BA			
Faculty/ies presenting candidates	S	Science, Commerce, Humanities			
Internal examiner(s) and telephone number(s)		Prof Y Zelenyuk Ext 76247			
External examiner(s)		Dr A Davison – Ext 76256			
Calculator policy					
Time allowance	Course No's	MATH2019	Hours	1h00	
Instruction to candidates (Examiners may wish to use this space to indicate, inter alia, the contribution made by this examination or test towards the year mark, if appropriate)	Answer all qu Total : 60 Duration : 1 h				



Linear Algebra Exam 2017

Question 1 A linear operator $\mathcal{A}: \mathbb{R}^3 \to \mathbb{R}^3$ is given by the matrix

$$A = \left(\begin{array}{ccc} 2 & -1 & 1 \\ 1 & 3 & 2 \\ 2 & 1 & -1 \end{array}\right)$$

in the standard basis. Find the matrix B of $\mathcal A$ in the basis $\{(2,0,5),(-1,1,-1),(1,0,3)\}.$

[10]

Question 2 Determine whether the matrix

$$A = \left(\begin{array}{rrr} -1 & 3 & -1 \\ -3 & 5 & -1 \\ -3 & 3 & 1 \end{array}\right)$$

is diagonalizable, and if yes, find a diagonal matrix D and a matrix T such that $D = T^{-1}AT$.

[10]

Question 3 Prove that for any vectors x, y of an inner product space,

$$|(x,y)| \le ||x|| = ||y||.$$

[10]

Question 4 Prove that an orthogonal system of nonzero vectors is linearly independent.

[10]

Question 5 Using the Gram-Schmidt process, transform the basis $\{(0,1,-1),(1,0,-1),(1,1,0)\}$ of \mathbb{R}^3 into an orthonormal basis.

[10]

Question 6 Find a system of linear equations whose solution space is the subspace $\langle a_1, a_2, a_3 \rangle \subseteq \mathbb{R}^5$, where

$$a_1 = (1, -1, 0, 1, -1), a_2 = (1, -1, -1, 0, 1), a_3 = (1, 0, 1, -1, 1).$$

[10]

1

