

DUY TÂN

UNIVERSITY

70

Home

MTH 291 AIS (2023F)

IS 385 CIS (2023F)

IS 301 CG (2023F)

COM 142 I (2023F)

CMU-SE 303 AIS (2023F)

CMU-SE 252 AIS (2023F)

CMU-IS 432 AIS (2023F)

POS 361 SM (2023SU)

POS 151 SA (2023SU)

HIS 362 SC (2023SU)

DTE 201 SC (2023SU)

STA 151 H1 (2023S)

STA 151 H (2023S)

PHY 101 P1 (2023S)

PHY 101 P (2023S)

Overview

Syllabus

Lessons

Announcements

Resources

Assignments

Tests & Quizzes

Gradebook

Drop Box

Chat Room

Site Info

Messages

Online classes

Tests & Quizzes

Link

Help

MTH 291 AIS - KTTK - Suất 1

Table of Contents

Part 2 of 2

Question 31 of 320.5 Points

Tim nghiệm của hệ phương trình tuyến tính có ma trận hệ số mở rộng là  $\bar{A} = \begin{bmatrix} 2 & 1 & 1 & 0 \\ 0 & 1 & -1 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}$ .

A.  $x = -2, y = 2, z = 2$

B.  $x = -2, y = -2, z = 2$

C.  $x = 2, y = 2, z = 2$

D.  $x = 2, y = 2, z = -2$

Reset Selection

Question 32 of 320.5 Points

Tính định thức  $\Delta = \begin{vmatrix} a & b & 1 \\ c & d & 1 \\ \frac{a+c}{2} & \frac{b+d}{2} & 1 \end{vmatrix}$ .

A.  $\Delta = 1$

B.  $\Delta = a + b$

C.  $\Delta = 0$

D.  $\Delta = -1$

Reset Selection

PreviousNextSaveExitSubmit for Grading

GatewayAccessibility InformationThe Sakai Project

Copyright 2003-2023 The Apereo Foundation. All rights reserved.  
Powered by 45